```
BEST AVAILABLE COPY
```

```
-14.2762 -30.9725
-13.5762 -29.3285
-12.34651
-12.5956 -32.28.810
-12.5956 -32.2.958
-12.34641
-14.641 -32.951
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-13.7625 -33.915
-22.77651
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.77661
-22.776
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     16.4765313229

16.47656313229

115.78.8677957

118.693277957

118.74.36819

119.0.291888990

116.28846844315218

113.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.3868990

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.386890

115.3
                                                                                                                                                                                                                                                                                                                                                              10
11
12
13
14
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
                                                                                                                                                                                                                                                   LYS A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           20.78
             ATOM
ATOM
ATOM
ATOM
ATOM
ATOM
ATOM
ATOM
                                                                                                                                                                                                                                                 LYS A
LYS A
LYS A
LYS A
LYS A
PHE A
PHE A
PHE A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           28.83
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         31.65
33.43
17.18
14.51
                                                                                                                                       15
16
17
18
19
20
21
22
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     AAA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       14.64
14.50
16.07
15.16
               ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
                                                                                                                                                                                        CG PHE A
CD1 PHE A
CC1 PHE A
CC2 PHE A
CC2 PHE A
CC3 PHE A
THR A
THR A
CC4 THR A
CC5 THR A
CC6 THR A
CC7 THR A
CC7 THR A
CC8 THR A
CC9 T
          ATOM
ATOM
ATOM
ATOM
ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           15.68
12.43
                                                                                                                                          23
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       15.69
15.35
14.58
15.40
14.89
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
1.00
1.00
                                                                                                                                       28
29
                                                                                                                                                                                                                                                                                                                                                            3444444455555555
             ATOM
ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
                                                                                                                                       30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
               ATOM
ATOM
                                                                                                                                       32
33
34
35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           18.68
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       18.01
15.42
17.97
16.55
               ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  A
A
A
                                                                                                                                       36
37
38
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
               ATOM
             ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       16.55
16.64
18.41
18.38
19.99
17.93
16.18
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          11.883
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
               ATOM
                                                                                                                                       39
40
          ATOM
ATOM
ATOM
ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   11.181
9.4683
11.7679
10.7679
9.4799
9.8780
8.709
9.337
10.3542
10.5542
11.5243
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1.00
                                                                                                                                                                                                                                                                                                                                                          666666666777777777777
                                                                                                                                                                                          CA
CB
CC
CD
OE1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1.00
1.00
1.00
1.00
             ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       19.85
24.39
30.54
30.19
          ATOM
ATOM
                                                                                                                                                                                                                                              GLU A
GLU A
GLU A
               ATOM
                                                                                                                                                                                            OE2
             MOTA
MOTA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         31.65
                                                                                                                                                                                                                                                 GLU A
ARG A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       17.39
15.98
16.73
               ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1.00
             ATOM
ATOM
                                                                                                                                                                                          CABBBBE
                                                                                                                                                                                                                                              ARG A
ARG A
ARG A
                                                                                                                                     53
                                                                                                                                   54
55
56
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       16.73
16.92
15.16
15.81
16.48
             ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
                                                                                                                                                                                                                                          ARG A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1.00
               ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        11.223
10.778
9.787
9.135
9.445
8.842
8.284
6.869
          ATOM
                                                                                                                                                                                        CZ
NH1
NH2
                                                                                                                                   58
                                                                                                                                   59
60
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
          MOTA
MOTA
MOTA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     1.00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 1.00
1.00
1.00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       19.15
19.33
20.23
                                                                                                                                                                                          CO
          MOTA
MOTA
                                                                                                                                   63
64
65
                                                                                                                                                                                        N
                                                                                                                                                                                                                                              GLU
GLU
                                                                                                                                                                                                                                                                                                                                                            888
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         20.57
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           -25.680
-26.474
          MOTA
                                                                                                                                                                                                                                                 GLU A
```

Figure 1 (1)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM
47 N SER À 18 18 18 CB SER À 18 19 CB SER À 18 10 CG SER À 18 10 C SER À 18 10 C SER À 18 10 C SER À 19 10 C SER À 20 10 C SER À 18 10 C SER À 19 10 C SER À 18 10 C SER À 19 10 C SER À 18 10 C SER À 19 10 C SER À 18 10 C SER À 19 10 C SER À 18 10 C SER À 19 10 C SER À 18 10 C SER À 19 10 C SER À 19 10 C SER À 18 10 C SER À 19 10 C SER À 18 10 C SER À 19 10 C SER À 19 10 C SER À 19 10 C SER À 18 10 C SER À 19 10 C SER À
907 -34.345 -25.321 -26.26.27 -26.26.26.26 -26.26.26 -26.26.26 -26.26.26 -26.26.26 -26.26.26 -26.26.26 -26.26.26 -26.26.26 -26.26.26 -26.26.26 -26.26.26 -26.26.26 -26.26.26 -26.26.26 -26.27 -26.27 -26.27 -26.27 -27.16 -27.27 -27.16 -27.27 -
333674487415250551955488271937226732873222244761728615250554882719355548827193722873222447633367428536888111111111111111111111111111111111
\$50 \$1.000 \$2.224.83 \$1.779 \$2.224.83 \$1.000 \$2.224.83 \$1.000 \$2.224.83 \$1.000 \$2.224.83 \$1.000 \$2.224.83 \$1.000 \$2.222.23 \$2.22
III III III II II II II II II II II II

Figure 1 (continued 2)

ATO:		-13.417 -11.842 6.292 1.00 68 85	
ATTOM ATTOM MACTOM ATTOM	169 CD2 LBU A 21 170 C LBU A 21 171 C LBU A 21 171 C LBU A 21 171 C LBU A 21 172 N GLY A 22 174 C GLY A 22 174 C GLY A 22 175 O GLY A 22 176 C GLY A 23 177 CA GLY A 23 177 CA GLY A 23 177 CA GLY A 23 178 C GLY A 23 180 N ARG A 24 181 CA ARG A 24 183 CG ARG A 24 183 CG ARG A 24 183 CG ARG A 24 184 CD ARG A 24	-13. 658 .11. 701 7 1.00 69. 447 1.10 069. 447 1.10 069. 447 1.11. 823 .13. 037 8 .098	I I I I I I I I I I I I I I I I I I I

Figure 1 (continued 3)

200 CD 2 LEU A 355 -11 .000 225 .000 22	ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM
-12. 328 -24. 918 1.927 1.00 26. 9. 1.00 2	33555569 CGILLEU LEUL LEUL LEUN AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
11. 1.16.6 7. 1.2. 1.2. 1.2. 1.2. 1.2. 1.2. 1.2. 1	-12.28 -24.967 -13.028 -224.967 -13.028 -224.967 -15.8599 -227.7667 -15.8599 -228.991481 -15.8590 -228.991481 -15.5966 -228.99742 -16.5966 -228.99742 -17.8507 -288.6976 -17.8507 -333.47272 -18.504 -334.7272 -113.7946 -334.7272 -114.5596 -338.3266.9784 -13.3594 -339.1399.1390 -114.508 -339.1399.1390 -115.8596 -338.3268 -116.3273 -338.3288 -118.504 -339.1388 -118.504 -339.1388 -118.504 -339.1388 -118.504 -338.3268 -118.504 -338.3268 -118.504 -338.3268 -118.504 -338.3268 -118.504 -338.3268 -118.504 -338.3268 -118.504 -338.3268 -118.504 -338.3268 -118.504 -338.3268 -118.504 -338.3268 -118.504 -338.3268 -118.504 -338.3268 -118.504 -338.3268 -118.504 -338.3268 -118.505 -338.3268 -118.506 -338.3268 -338.32
1.000 0.000 1.000	2779767448711356677796635444363030409444013358627691366851436534700179971111111111111111111111111111111
422343817621303933615887083192732945293070	1.000 03 378 0.42 1.13 1.000 1.15 1.22 1.13 1.000 1.15

Figure 1 (continued 4)

ATCA ATCA ATCA ATCA ATCA ATCA ATCA ATCA	99 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-24, 325, -15, 305 -25, 268, -15, 928 -23, 468, -14, 579 -23, 468, -14, 579 -23, 468, -14, 494 -10, 100, 19, 181 -23, 155, 214, 494 -13, 110 -1, 610 -1, 100 -	TITILI I I I I I I I I I I I I I I I I I
ATOM ATOM ATOM ATOM ATOM ATOM	453 CA GLN A 61 454 CB GLN A 61 455 CG GLN A 61 456 CD GLN A 61 457 OB1 GLN A 61 458 NE2 GLN A 61	-2.761 -37.596 11.197 1.00 26.02 -2.551 -37.734 13.014 1.00 26.01 -1.962 -36.437 13.569 1.00 26.621 -0.643 -36.437 13.569 1.00 26.62	AAAAAAAAAAAAAAA

Figure 1 (continued 5)

Figure 1 (continued 6)

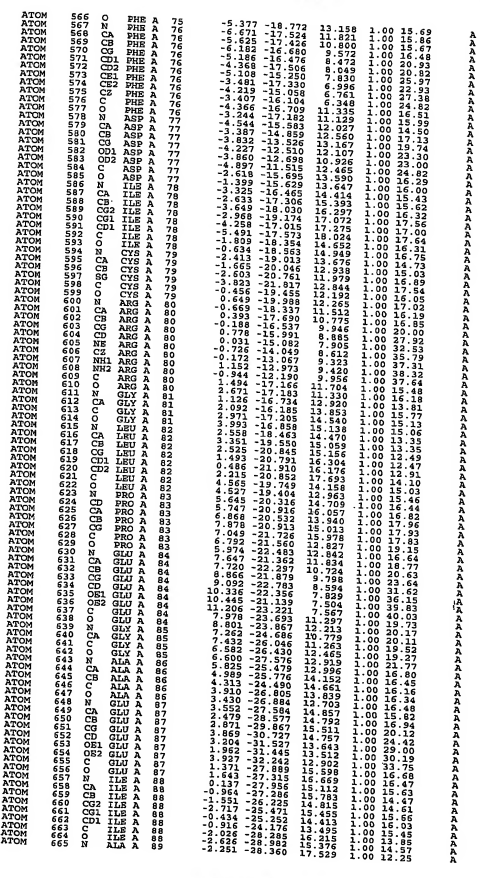


Figure 1 (continued 7)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	899999090911111	-3. 659 -29. 28. 4472 -28. 4765 -28. 626 -28. 9616 -6. 8667 -28. 921 -8. 66. 8667 -28. 921 -8. 66. 8667 -28. 921 -8. 66. 8667 -28. 921 -8. 66. 8667 -28. 921 -8. 66. 8667 -28. 921 -8. 66. 8667 -28. 921 -8. 66. 8667 -29. 928 -8. 7. 7. 7. 66. 8662 -27. 428 -7. 7. 66. 8662 -27. 428 -12. 66. 66. 8662 -27. 428 -12. 66. 66. 8662 -27. 428 -12. 66. 66. 62. 62. 62. 63. 66. 66. 62. 62. 62. 63. 66. 62. 62. 63. 66. 63. 66. 63. 66. 63. 66. 63. 66. 63. 66. 66	336106105984409230867353610610816931896691886642433644732439864735111866.8.27345622136670173221064720138996918867733617664243986473364766424398647364456486475111866.8.27345648647324398673647388889161398969188673644981646888916688891668889169888889169888889169888889169888889169888889169888889169888889169888888916988888888	11.000 113.449360 113.58 1.000	THE TEXT TEXT TEXT TEXT TEXT TEXT TEXT T
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	730 CG MET A 97 731 SD MET A 97 732 CE MET A 97 733 C MET A 97 734 O MET A 97 735 N LEU A 98 736 CA LEU A 98 736 CG LEU A 98 737 CB LEU A 98 739 CD1 LEU A 98 740 CD2 LEU A 98 741 C LEU A 98 742 O LEU A 98 742 N VAL A 99	-11.205 -24.939 -11.365 -24.7819 -9.931 -23.715 -10.377 -23.860 -9.912 -22.714 -9.697 -24.908 -8.342 -24.755 -6.728 -25.671 -6.728 -25.671 -6.635 -26.764 -7.340 -25.091	19.4664 18.6864 18.6864 16.5444 221.4373 221.4643 221.4643 221.708 221.6443 221.708 221.621 221.621 221.621 221.287	1.00 15.67 1.00 13.92 1.00 14.97 1.00 12.28 1.00 13.91 1.00 13.52 1.00 15.75 1.00 15.75 1.00 17.18 1.00 17.18 1.00 13.52	A A A A

Figure 1 (continued 8)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM
766 ON A 10223 A 1033 A
2.755.23.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.
20.785 21.6522 21.6522 23.5680 23.5680 24.8661 25.800 27.0327 27.0327 27.930 27.930 27.930 27.174 23.4473 21.4623 23.4473 21.4623 23.474 23.254 23.254 23.254 23.560 23.560 23.560 23.560 23.674 23.560 23.560 23.560 23.674 24.674 25.674 25.674 26.674 27.67
1.00 14.97 1.00 15.35 1.00 14.72 1.00 15.06 1.00 14.39 1.00 15.53
THE PROPERTY OF THE PROPERTY O

Figure 1 (continued 9)

Figure 1 (continued 10)

ATOM ATOM	966 967	CA GLU A 127 CB GLU A 127	-20.602 -27.975 -16.742 1.00 19.23 -20.643 -29.341 -16.024 1.00 18.20	A
ATOM ATOM ATOM ATOM	968 969 970	CG GLU A 127 CD GLU A 127 OE1 GLU A 127	-21.759 -29.457 -15.033 1.00 18.41 -21.797 -30.796 -14.274 1.00 18.41 -21.217 -31.797 -14.274 1.00 18.10	A A A
ATOM ATOM ATOM	971 972 973	OE2 GLU A 127 C GLU A 127 O GLU A 127	-22.431 -30.819 -13.209 1.00 19.35 -19.509 -28.013 -17.791 1.00 19.53	A A A
ATOM ATOM	974 975 976	N PHE A 128 CA PHE A 128 CB PHE A 128	-18.312 -27.578 -17.403 1.00 17.93 -17.171 -27.600 -18.304 1.00 18.52	A A A
MOTA MOTA MOTA	977 978 979	CG PHE A 128 CD1 PHE A 128 CD2 PHE A 128	-17.528 -25.136 -18.885 1.00 18.24 -16.423 -24.329 -18.575 1.00 18.53	A A A
MOTA MOTA MOTA	980 981 982	CE1 PHE A 128 CE2 PHE A 128 CZ PHE A 128	-16.605 -23.031 -18.044 1.00 18.55 -19.014 -23.347 -18.134 1.00 18.93	A A A
ATOM ATOM ATOM ATOM	983 984 985	C PHE A 128 O PHE A 128 N THR A 129	-15.900 -27.381 -17.519 1.00 19.63 -15.922 -27.006 -16.335 1.00 16.92	A A A
ATOM ATOM	986 987 988	CA THR A 129 CB THR A 129 OG1 THR A 129	-13.497 -27.456 -17.561 1.00 21.20 -12.696 -28.761 -17.436 1.00 24.95	AAAAAAAAAAAAAAAAAAAAAAAA
ATOM ATOM ATOM ATOM	989 990 991	CG2 THR A 129 C THR A 129 O THR A 129	-13.471 -29.800 -16.613 1.00 24.46 -12.729 -26.538 -18.479 1.00 21.52	A A A
ATOM ATOM ATOM	992 993 994 995	N LEU A 130 CA LEU A 130 CB LEU A 130	-11.743 -25.858 -17.923 1.00 21.67 -10.885 -25.005 -18.716 1.00 21.43	A A A
ATOM ATOM ATOM	996 997 998	CG LEU A 130 CD1 LEU A 130 CD2 LEU A 130 C LEU A 130	-11.737 -22.614 -18.130 1.00 21.55 -12.246 -21.359 -18.862 1.00 18.68	A A A
ATOM ATOM ATOM	999 1000 1001	O LEU A 130 N PRO A 131	-9.666 -24.689 -17.877 1.00 20.77 -9.676 -24.832 -16.645 1.00 21.88 -8.576 -24.302 -18.535 1.00 21.88	A A
MOTA MOTA MOTA	1002 1003 1004	CD PRO A 131 CA PRO A 131 CB PRO A 131 CG PRO A 131	-7.327 -23.970 -17.864 1.00 22.11 -6.382 -23.669 -19.023 1.00 21.02	A A A A A A A A A A A A A A
ATOM ATOM ATOM	1005 1006 1007	C PRO A 131 O PRO A 131	-7.468 -22.772 -16.938 1.00 23.06 -8.194 -21.823 -17.256 1.00 23.06	A A
ATOM ATOM ATOM	1008 1009 1010	N GLN A 132 CA GLN A 132 CB GLN A 132 CG GLN A 132	-5.881 -21.922 -13.678 1.00 23.70	A
ATOM ATOM ATOM	1011 1012 1013	CD GLN A 132 OB1 GLN A 132 NB2 GLN A 132	-5.450 -23.279 -12.821 1.00 29.70 -5.450 -23.279 -11.576 1.00 32.46 -5.308 -22.365 -10.762 1 00 32.46	A A A A
ATOM ATOM ATOM	1014 1015 1016	C GLN A 132 O GLN A 132 N ALA A 133	-6.394 -20.419 -15.581 1.00 22.79 -6.999 -19.368 -15.380 1.00 22.79	A
ATOM ATOM ATOM ATOM	1017 1018 1019	CA ALA A 133 CB ALA A 133 C ALA A 133	-3.624 -19.681 -17.154 1.00 22.13 -3.624 -19.681 -17.935 1.00 22.47	A A A
ATOM ATOM ATOM	1020 1021 1022 1023	O ALA A 133 N THR A 134 CA THR A 134 CB THR A 134	-6.833 -19.590 -18.630 1.00 21.36 -7.853 -19.085 -19.548 1.00 18.88	A A A
ATOM ATOM ATOM	1024 1025 1026	OG1 THR A 134 CG2 THR A 134	-8.512 -20.254 -20.296 .1.00 19.77 -7.498 -20.911 -21.092 1.00 19.04 -9.594 -19.776 -21.214 1.00 18.65	A A
ATOM ATOM ATOM	1027 1028 1029	C THR A 134 O THR A 134 N MET A 135 CA MET A 135	-8.885 -18.288 -18.773 1.00 17.20 -9.341 -17.214 -19.190 1.00 16.08 -9.260 -18.827 -17.627 1.00 17.20	A A
MOTA MOTA MOTA	1030 1031 1032	CB MET A 135 CG MET A 135 SD MET A 135	-10.612 -19.011 -15.579 1.00 18.34 -11.596 -18.329 -14.623 1.00 18.90	A A
ATOM ATOM ATOM	1033 1034 1035	CE MET A 135 C MET A 135 O MET A 135	-13.884 -19.343 -15.348 1.00 25.97 -13.884 -19.343 -15.539 1.00 21.37 -9.677 -16.800 -16.311 1.00 18.60	A A A A A A A A A A A A A A A A A A A
ATOM ATOM ATOM	1036 1037 1038	N LYS A 136 CA LYS A 136 CB LYS A 136	-8.409 -16.776 -15.890 1.00 17.86 -7.754 -15.553 -15.443 1.00 20.30	A A A
ATOM ATOM ATOM	1039 1040 1041	CG LYS A 136 CD LYS A 136 CE LYS A 136	-5.351 -14.628 -15.146 1.00 23.59 -3.863 -15.004 -14.987 1.00 31.41	AAA
ATOM ATOM ATOM ATOM	1042 1043 1044 1045	O LYS A 136	-7.752 -14.531 -16.578 1.00 35.62 -8.004 -13.352 -16.364 1.00 19.86	A A A
ATOM ATOM ATOM	1046 1047 1048	N ARG A 137 CA ARG A 137 CB ARG A 137 CG ARG A 137	-6.931 -14.844 -20.152 1.00 16.91	A A
ATOM ATOM ATOM	1049 1050 1051	CD ARG A 137 NE ARG A 137 CZ ARG A 137	-7.457 -13.620 -22.307 1.00 27.85 -7.054 -12.470 -23.126 1.00 32.60	AAA
ATOM ATOM ATOM	1052 1053 1054	C ARG A 137	-8.682 -12.806 -24.711 1.00 39.88 -8.682 -12.806 -24.711 1.00 42.58 -7.255 -11.029 -24.915 1.00 38.76	A A A A A A A A A A A A A A A A A A A
MOTA MOTA MOTA	1055 1056 1057	N LEU A 138 CA LEU A 138	-8.950 -12.317 -19.436 1.00 16.74 -9.846 -14.333 19.436 1.00 16.26	A A A
ATOM ATOM ATOM ATOM	1058 1059 1060	CB LEU A 138 CG LEU A 138 CD1 LEU A 138	-12.201 -15.020 -19.290 1.00 14.57 -12.160 -15.924 -20.526 1.00 14.17	A A A
ATOM ATOM ATOM	1061 1062 1063	CD2 LEU A 138 C LEU A 138 O LEU A 138	-12.794 -15.194 -21.734 1.00 15.21 -11.604 -12.799 -18.341 1.00 13.26	A A
ATOM	1064 1065	N ILE A 139 CA ILE A 139	-12.232 -11.788 -18.700 1.00 13.04 -11.269 -13.036 -17.073 1.00 13.36 -11.642 -12.066 -16.049 1.00 14.01	A A A

Figure 1 (continued 11)

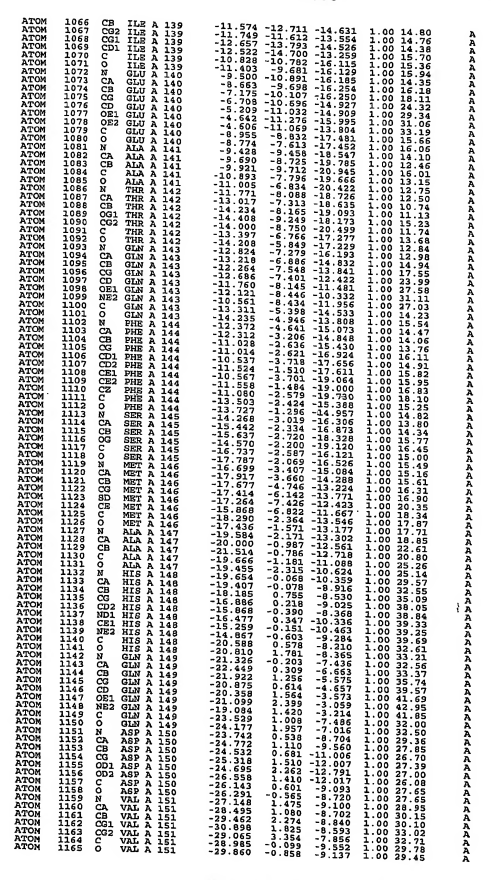


Figure 1 (continued 12)

ATOM ATOM ATOM	1166 1167 1168	N CA CB	ARG A 15 ARG A 15 ARG A 15	2	-28.431 -28.804 -28.634	-0.251 -1.379	-11.596	1.00	29.05 27.89	A A
MOTA MOTA MOTA	1169 1170 1171 1172	CD NE	ARG A 15 ARG A 15 ARG A 15	2 2 2	-29.512 -29.040 -27.778	-1.019 0.180 0.760 1.484	-13.069 -13.508	1.00 1.00 1.00	26.83 26.45 26.01	A A
ATOM ATOM ATOM	1173 1174 1175	NH2 NH2 CZ	ARG A 15 ARG A 15 ARG A 15 ARG A 15	2 2	-27.089 -27.529 -25.947	2.005 1.890 2.627	-15.701 -16.950	1.00 1.00 1.00	24.71 21.61 23.37 22.47	A A A
ATOM ATOM ATOM	1176 1177 1178	O N CA	ARG A 15 TYR A 15 TYR A 15	2 3	-27.813 -26.719 -28.197 -27.379	-2.455 -2.545 -3.226 -4.284	-15.469 -11.176 -11.722 -10.163	1.00 1.00 1.00	27.21 24.79 27.89	A A A
ATOM ATOM ATOM	1179 1180 1181 1182	CB CG CD1 CE1		3 3	-28.198 -29.435 -30.400	-5.074 -5.685 -4.879	-9.588 -8.566 -9.190 -9.808	1.00 1.00 1.00	28.26 32.74 36.87 39.09	A A A
ATOM ATOM ATOM	1183 1184 1185	CD2 CE2	TYR A 15	3 3	-31.510 -29.620 -30.734 -31.670	-5.434 -7.069 -7.637 -6.814	-10.445 -9.212 -9.839	1.00	41.32 38.75 41.39	A A A A A A A A A A A A A A A A A A A
ATOM ATOM ATOM	1186 1187 1188 1189	И О ОН	TYR A 15 TYR A 15 TYR A 15	3 3 3	-32.744 -26.802 -25.720 -27.521	-7.366 -5.265 -5.798	-10.459 -11.122 -10.594 -10.355	1.00 1.00 1.00	41.82 43.97 25.95 25.41	A A A
ATOM ATOM ATOM	1190 1191 1192	CA CB CG	TYR A 15 TYR A 15 TYR A 15 TYR A 15	4	-27.038 -28.138	-5.522 -6.478 -6.822	-11.683 -12.683	1.00 1.00 1.00	24.27 24.02 24.80	A A A
ATOM ATOM ATOM	1193 1194 1195 1196	CD1 CD2 CE2	TYR A 15 TYR A 15 TYR A 15	4 4 4	-28.704 -28.095 -28.609 -29.841	-5.632 -5.150 -4.046 -4.982	-14.441 -15.603 -16.280 -13.969	1.00 1.00 1.00 1.00	26.56 26.67 28.56 27.71	A A A
ATOM ATOM ATOM	1197 1198 1199	CZ OH C	TYR A 15 TYR A 15 TYR A 15	4 4	-30.366 -29.745 -30.269 -25.786	-3.868 -3.411 -2.332 -5.988	-14.636 -15.789 -16.463	1.00 1.00 1.00	28.26 29.38 31.98	A A A A
ATOM ATOM ATOM ATOM	1200 1201 1202 1203	O N CA CB	TYR A 15 LEU A 15 LEU A 15 LEU A 15	5 5	-25.156 -25.433	-6.778 -4.709 -4.190	-14.135 -13.249 -13.884	1.00 1.00 1.00 1.00	23.05 24.65 19.62 18.55	A A A
ATOM ATOM ATOM ATOM	1204 1205 1206	CG CD1 CD2	LEU A 15 LEU A 15 LEU A 15	5 5	-24.397 -25.393 -25.430 -24.986	-2.720 -2.508 -1.025 -3.351	-14.330 -15.470 -15.872 -16.652	1.00 1.00 1.00	18.29 18.19 20.01	A A A
ATOM ATOM ATOM	1207 1208 1209 1210	CO NA	LEU A 15 LEU A 15 ASN A 15 ASN A 15	5 6	-23.029 -21.890 -23.299 -22.258	-4.270 -4.047 -4.538	-12.926 -13.335 -11.648	1.00 1.00 1.00 1.00	17.70 18.16 17.47 19.44	A A A
ATOM ATOM ATOM ATOM	1211 1212 1213 1214	CB CG OD1	ASN A 15 ASN A 15 ASN A 15	5 5	-22.776 -23.318	-4.646 -4.318 -2.927 -2.673	-10.622 -9.225 -9.107 -8.287	1.00 1.00 1.00	19.29 20.80 21.25	A A A A A A A A A A A A A A A A A A A
ATOM ATOM ATOM	1215 1216 1217	ND2 C O N	ASN A 15 ASN A 15 ASN A 15 GLY A 15	6 5	-24.221 -22.777 -21.821 -21.828 -21.518	-2.010 -6.113 -6.805	-9.887 -10.587 -9.535 -11.753	1.00 1.00 1.00	24.83 16.70 19.89 23.37 17.85	A A A
ATOM ATOM ATOM ATOM	1218 1219 1220 1221	CA C O N	GLY A 15 GLY A 15 MET A 15	7	-21.070 -20.565 -20.399 -20.343	-6.613 -7.981 -8.215 -7.275	-11.823 -13.217 -13.993	1.00 1.00 1.00	17.85 16.12 14.85 15.61	A A A
ATOM ATOM ATOM ATOM	1222 1223 1224	CA CB CG	MET A 15 MET A 15 MET A 15	8 8	-19.800 -18.349	-9.485 -9.852 -10.347 -10.766	-13.544 -14.842 -14.646 -15.928	1.00	13.48 13.97 13.51	A A A
MOTA MOTA	1225 1226 1227 1228	SD CE C	MET A 15 MET A 15 MET A 15 MET A 15	8 B	-15.937 -15.144 -20.622 -20.950	-11.277 -9.642 -10.936	-15.551 -15.273 -15.511	1.00 1.00 1.00	12.71 12.75 14.07 12.85	A A A
MOTA MOTA MOTA	1229 1230 1231 1232	ZA CB CG	LEU A 15 LEU A 15 LEU A 15	9 9	-20.941 -21.692 -22.302 -23.251	-11.942 -10.757 -11.772 -11.197	-14.890 -16.787 -17.517 -18.799	1.00 1.00 1.00	12.85 12.99 11.15 12.65 14.78	A A A A A A A A A A A A A A A A A A A
MOTA MOTA MOTA MOTA	1233 1234 1235	C CD3 CD3	LEU A 15 LEU A 15 LEU A 15	9	-23.251 -24.545 -23.582 -20.737	-12.145 -12.193 -11.680 -12.884	~19.553 -18.732 -20.975	1.00 1.00 1.00	16.09 16.30 17.74	A A ,A
MOTA MOTA MOTA	1236 1237 1238 1239	O N CA	PHE A 16 PHE A 16 PHE A 16 PHE A 16	3	-19.642 -21.138 -20.369 -20.017	-12.598 -14.119 -15.298 -16.243	-17.923 -18.386 -17.652 -18.110	1.00 1.00 1.00	13.59 12.32 13.23 13.78	A
ATOM ATOM ATOM ATOM	1240 1241 1242 1243	CG CD1 CD2 CE1	PHE A 160 PHE A 160 PHE A 160	`	-18.810 -18.845 -17.619	-15.822 -14.708 -16.528	-16.972 -16.206 -15.386 -16.340	1.00 1.00 1.00	13.23 13.78 15.17 15.50 16.70 20.57	A A A
MOTA MOTA MOTA	1244 1245 1246	CE2 CZ C	PHE A 16)	-17.690 -16.473 -16.516 -21.324	-14.301 -16.129 -15.010 -15.985	-14.696 -15.664 -14.837	1.00	15.09 21.51 19.20	A A A
ATOM ATOM ATOM	1247 1248 1249 1250	N CA CB CCD	PHE A 16 GLU A 16 GLU A 16 GLU A 16	L i	-22.457 -20.883 -21.732 -22.136	-16.356 -16.155 -16.732 -15.629	-19.078 -18.712 -20.326 -21.343	1.00 1.00 1.00	14.91 14.88 14.48 15.81	A A A
MOTA MOTA MOTA	1251 1252 1253 1254		GLU A 16	L L	-22.921 -23.306 -22.630 -24.296	-16.096 -14.959 -13.893	-22.347 -23.576 -24.539 -24.551	1.00 1.00 1.00	17.40 21.38 25.94 23.68	A A A
ATOM ATOM ATOM ATOM ATOM	1255 1256 1257	OE2 C O N	GLU A 16 GLU A 16 THR A 16	L L 2	-21.042 -19.852 -21.785	-15.148 -17.858 -17.753 -18.939	-25.306 -22.070 -22.420 -22.275	1.00 1.00 1.00	27.60 16.27 16.32	A A A
MOTA MOTA MOTA	1258 1259 1260 1261	CB OG1 CG2	THR A 16 THR A 16 THR A 16	2	-21.255 -21.579 -22.976 -20.777	-20.072 -21.418 -21.471 -21.587	-23.043 -22.376 -22.079	1.00 1.00 1.00	16.15 17.00 15.79 17.17	A A A
ATOM ATOM ATOM ATOM	1262 1263 1264 1265	C N CA	THR A 16 THR A 16 GLU A 16 GLU A 16	2	-21.943 -23.133 -21.184 -21.770	-20.022 -19.814 -20.213 -20.170	-21.073 -24.408 -24.498 -25.473	1.00 1.00 1.00	16.86 17.96 19.48	***************************************
			20.			20.170	-26.807	1.00	20.26	A

Figure 1 (continued 13)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	126678112723456678112772341227741227741227741227741227741227756112277477412277412277412277412277412277412277412277474127747747747747747747747747	CCCCCC ON A CCCCCCCC ON A CCCCCCC ON A CCCCCCC ON A CCCCCCC ON A CCCCCCCC ON A CCCCCCCC ON A CCCCCCCC ON A CCCCCCCCC ON A CCCCCCCCC ON A CCCCCCCCCC	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	11111111111111111111111111111111111111	-22.892. -22.892. -22.892. -22.892. -22.892. -23.98570. -20.8570. -21.6423. -19.8603. -19.8603. -17.233. -16.493. -16.493. -16.491. -16.3714. -16.3714. -16.393. -17.852. -16.934. -17.852. -17.852. -18.3316. -17.852. -18.3316. -17.852. -18.3316. -17.852. -18.3316. -17.852. -18.3316. -17.852. -18.3316. -19.627. -17.525. -18.724. -18.724. -18.724. -18.724. -18.724. -18.724. -18.724. -18.724. -18.724. -18.724. -18.724. -18.724. -18.724. -18.724. -18.724. -18.724. -18.724. -18.725. -18.724. -18.725. -1	-18.717 -18.615 -17.188 -16.325 -20.9655 -20.671 -21.985 -22.834 -23.25.386 -24.269 -23.23.835 -25.386 -24.498 -25.386 -24.498 -25.386 -24.498 -25.386 -24.498 -25.386 -24.498 -25.386 -24.498 -25.386 -24.498 -21.632	27.28.07552 -229.7552 -229.75752 -229.757149 -229.277.8328 -227.283.3449 -227.283.3449 -227.283.3449 -227.283.3449 -227.283.3449 -227.283.3449 -227.283.328 -227.283.328 -227.283.328 -227.283.328 -227.283.328 -227.283.328 -227.283.328 -227.283.328 -227.283.328 -228	11.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.0000 10.000	734.071.001.001.001.001.001.001.001.001.001	***************************************
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	132234511322678911232234567232345672333245673333456733345673334567333456733345673334567333456733345673334567333456733345673334567333456733345673334567334567334567334567334567334567334567334567334567334567334567334567345734573457345734573457345734573457345	n Ceccon Cecon Cecon Cecon Cecon Con Cecon	VALLA A A A A A A A A A A A A A A A A A	170 170 170 170 170 171 171 171 171 172 172 173 173 174 175 175 175 175 175 175 175 176 177 177 177 177 177 177 177 177 177	-18.4236 -120.3197 -18.4518 -120.3197 -118.45518 -120.3197 -118.45518 -120.012 -121.18.45518 -121.18	3.7258 4.210 5.944 5.827 7.524 6.820 3.590 2.381 1.967	-20.853 -20.63845 -21.63845 -21.63845 -118.3626 -118.34014 -118.34016 -118.34016 -118.34016 -119.4575 -118.4575 -119.4575 -129.554941 -129.4576 -129.4576 -129.4576 -129.4576 -129.4576 -129.4576 -129.4576 -129.4576 -129.4576 -129.4576 -129.4576 -129.4576 -129.4576 -129.4576 -129.4576 -129.4576 -129.4576 -129.4576 -120.4576 -1	1.000	15.653 15.653 13.389 15.62 16.32 16.32 16.32 16.52 16.52 16.52 16.52 16.52 16.52 16.52 16.52 16.52 16.52 16.52 16.52 16.52 16.52 17.66 18.00 28.83 31.00 34.27 18.83 31.94 18.32 18.32 19.34 19.	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

Figure 1 (continued 14)

MOTA MOTA	1366 1367	CD	ARG A 176 ARG A 176		5.877 5.566	1.156 1.544	-18.816	1.00	15.21	A
ATOM ATOM ATOM	1368 1369 1370	CZ NH1	ARG A 176	-1 -1	4.353	1.799	-17.439 -16.937 -17.703	1.00 1.00 1.00	14.17 16.17 14.70	A A
MOTA MOTA	1371	NH2 C	ARG A 176 ARG A 176 ARG A 176	-1 -1	8.026	2.102 0.146	-15.644 -21.304	1.00	16.59	A A A
MOTA MOTA	1373 1374	N CA	LEU A 177	-1 -1	8.629 7.628 7.922	-0.217 -0.684 -2.105	-20.280 -22.262	1.00	13.08 11.81	A
ATOM ATOM	1375 1376	CB	LEU A 177	-1 -1	9.100	-2.440 -3.935	-22.203 -23.151 -23.318	1.00 1.00 1.00	10.41	A A
ATOM ATOM ATOM	1377 1378 1379	CD1 CD2 C	LEU A 177 LEU A 177 LEU A 177	-2 -1	0.967 8.693	-4.089 -4.547	-23.579 -24.453	1.00	10.26 13.42 12.11	A
ATOM ATOM	1380 1381	N O	LEU A 177 ALA A 178	' -ī	6.685 5.896	-2.882 -2.415	-22.630 -23.455	1.00	11.58 12.23	A
ATOM ATOM	1382 1383	CA CB C	ALA A 178 ALA A 178	-1	6.524 5.417 4.417	-4.055 -4.939 -5.005	-22.029 -22.349 -21.178	1.00	10.67 11.62	A A
ATOM ATOM ATOM	1384	0	ALA A 178 ALA A 178	-1 -1	5.972 6.842	-6.330 -6.774	-22.617	1.00 1.00 1.00	11.64	A A
ATOM ATOM	1386 1387 1388	N CA CB	VAL A 179 VAL A 179 VAL A 179	-1	5.510	-7.003 -8.374	-23.678 -23.931	1.00	12.95 12.86 11.78	A
ATOM ATOM	1389 1390	CG1 CG2	VAL A 179 VAL A 179	· -i	7.058 6.623 7.401	-8.434 -7.680	-25.021 -26.291	1.00	13.43 13.32	A A
ATOM ATOM	1391 1392	C	VAL A 179	-1	4.771	-9.905 -9.221 -8.750	-25.341 -24.330 -25.047	1.00	13.70	A A
ATOM ATOM ATOM	1393 1394 1395	N CA CB	CYS A 180 CYS A 180	-1	4.736 3.611	-10.463 -11.330	~23.853 -24.205	1.00 1.00 1.00	13.44 11.67 12.63	A A
ATOM ATOM	1396 1397	SG C	CYS A 180 CYS A 180 CYS A 180	-7	2.567 1.064 4.123	-11.260 -12.239	-23.107 -23.457 -24.329	1.00	12.65	A
ATOM ATOM	1398 1399	й	CYS A 180 SER A 181	- 1	4 . 900 3 . 722	-12.752 -13.187 -13.467	-23.487	1.00	14.48 14.59	A A
ATOM ATOM	1400 1401	CA	SER A 181 SER A 181	3 3	4.178	-14.859 -15.019	-25.379 -25.516 -26.640	1.00 1.00 1.00	14.95	A A
ATOM ATOM ATOM	1402 1403 1404	O O O O	SER A 181 SER A 181	1	4.687 2.970 2.009	-14.808 -15.726	-27.912	1.00	20.93 26.78 17.42	A
ATOM ATOM	1405	N CA	SER A 181 MET A 182 MET A 182	-3	.2.009 .3.020 .1.929	-15.274 -16.953	-26.428 -25.305	1.00	18.86	A A
ATOM ATOM	1407 1408	CB	MET A 182 MET A 182	-1	1.075	-17.925 -17.953 -16.670	-25.453 -24.177 -23.853	1.00	17.26 20.28	A A A A A A A A A A A A A A A A A A A
ATOM ATOM ATOM	1409 1410 1411	SD CE C	MET A 182		8.999 7.746	-16.391 -17.563 -19.310	-24.945 -24.206	1.00	22.98 26.97 26.51	A A A
ATOM ATOM	1412 1413	0	MET A 182 MET A 182 PRO A 183	-]	2.489	-19.310 -19.734	-25.681 -25.022	1.00	18.28 17.56	A A A
MOTA MOTA	1414 1415	CD	PRO A 18		1.906 0.796 2.345 1.645	-20.056 -19.620 -21.411	-26.629 -27.496	1.00	19.27 19.63	A A
ATOM ATOM	1416 1417	CB	PRO A 183	- <u>-</u> -3	1.645	-21.677 -20.944	-26.955 -28.300 -28.145	1.00 1.00 1.00	20.53	A A A A A
MOTA MOTA MOTA	1418 1419 1420	И О С	PRO A 183	[]	7.033	-22.371	-25.856	1.00	21.39 21.32 22.60	A A
ATOM ATOM	1421	CA CB	ILE A 184 ILE A 184 ILE A 184	-] -]	2.748 2.345 3.118 2.720	-23.327 -24.269	-25.296 -25.517 -24.494	1.00	21.08	A A A
ATOM ATOM	1423 1424	CG2 CG1	ILE A 184 ILE A 184	-	2.720	-24.019 -22.669 -24.034	-23.185 -22.621 -23.439	1.00	22.91	A
ATOM ATOM ATOM	1425 1426 1427	CDJ	ILE A 184	-1	5.454	-23.874 -25.733	-22.154 -24.928	1.00 1.00 1.00	24.45 28.40 23.80	A A A
ATOM ATOM	1428 1429	O N CA	ILE A 184 GLY A 185 GLY A 185	-1	2.332	-26.637 -25.964	-24.103 -26.225	1.00	24.50	A A
ATOM ATOM	1430 1431	ם.	GLY A 18	· - 3	2.600 3.698 3.512	-27.329 -28.288 -29.516	-26.740 -26.348	1.00	25.71 27.58	A A
ATOM ATOM ATOM	1432 1433	N CA	GLN A 186 GLN A 186	-1	4.844	-27.738 -28.518	-26.410 -25.968 -25.573	1.00 1.00 1.00	27.68 26.74 27.53	A
ATOM ATOM	1434 1435 1436	888	GLN A 186 GLN A 186 GLN A 186	-1 -1	6.150 4.938	-28 610	-24.048 -23.330	1.00	28.12	A A A
ATOM ATOM	1437 1438	OE1 NE2	GLN A 186		4.938 4.790 5.532 3.834	-28.436 -28.775 -27.525	-21.949 -21.025	1.00	29.33 28.19	
MOTA MOTA MOTA	1439 1440	CO	GLN A 180 GLN A 180 SER A 180	-1 -1	7.217	-27.837 -26.613	-21.808 -26.192	1.00 1.00 1.00	29.64 27.94 27.59	A A
ATOM ATOM	1441 1442 1443	CA CA	SER A 18' SER A 18'	7 -3	8.156 9.368	-28.632 -28.105 -29.173	-26.192 -26.227 -26.687 -27.290	1.00	29.04 28.26	A A A
ATOM ATOM	1444 1445	og C	SER A 18	7 -2	9.987 1.163 0.294	-29.173 -28.684 -27.770	-28.826	1.00	30.89	A A
ATOM	1446 1447	Ŋ	SER A 18)		-26.120 -25.339 -26.000	1.00 1.00 1.00	27.81	A A
MOTA MOTA MOTA	1448 1449 1450	CB	SER A 18' SER A 18' LEU A 18'	-	0.681 1.504 0.785	-26.055 -24.911	-24.875 -24.136	1.00	25.54 23.98	A A
MOTA MOTA	1451 1452	28 28 28 28 28 28 28	LEU A 18	-1	19.296 18.653 19.138	-23.602	-23.823 -23.655	1.00 1.00 1.00	23.58 23.00 22.33 23.44	Ä A
ATOM ATOM	1453 1454	0		-	2.883	-25.849 -25.548	-22.567 -25.235	1.00	23.44 24.43 23.24 24.44 26.09	A A
MOTA MOTA MOTA	1455 1456	СD	PRO A 189		2 842	-25.040 -25.694 -26.479	-26.341 -24.308 -23.057	1.00	24.44	A
ATOM ATOM	1457 1458 1459	CA CB CG	PRO A 18 PRO A 18 PRO A 18	-	3.775 25.204 26.014 25.007	-26.479 -25.207 -25.858	-24.547 -23.420	1.00	24.88 26.37 25.65	A A A
ATOM ATOM	1460 1461	C	PRO A 189	-	5.007 5.111 4.212	-25.986 -23.687 -23.195	-22.303 -24.375	1.00	43.4/	A A
ATOM ATOM ATOM	1462 1463	N CA CB	PRO A 18: SER A 19: SER A 19:) -2	36.019 26.009	-22.948	-23.668 -25.005 -24.887	1.00 1.00 1.00	24.66 25.63	A
ATOM	1464 1465	OG	SER A 190 SER A 190		6.878 6.413		-25.960 -27.230	1.00	25.88 26.21 31.10	A A A A A A A A A A A A A A A A A A A

Figure 1 (continued 15)

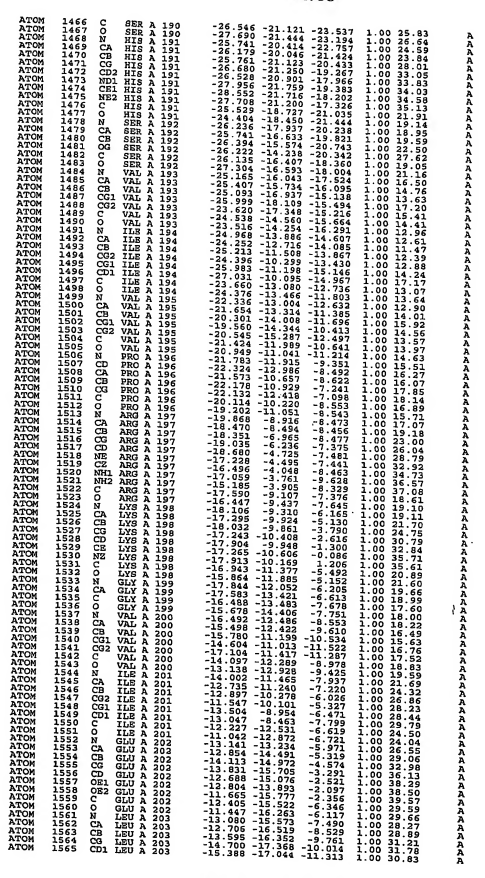


Figure 1 (continued 16)

ATOM ATOM ATOM ATOM ATOM	1566 CD2 LEU A 203 1567 C LEU A 203 1568 O LEU A 203 1569 N MET A 204	-14.090 -18.768 -10.061 1.00 32.03 -11.260 -16.256 -8.929 1.00 29.61 -10.459 -17.171 -9.072 1.00 27.41 -9.615 -14.984 -9.134 1.00 28.89	A
ATOM ATOM ATOM ATOM ATOM ATOM	1571 CB MET A 204 1572 CG MET A 204 1573 SD MET A 204 1574 CE MET A 204 1575 C MET A 204	-9.589 -13.048 -9.635 1.00 31.07 -8.538 -12.491 -10.565 1.00 32.20 -8.637 -13.238 -12.199 1.00 36.14 -7.159 -14.209 -12.153 1.00 38.24	A A A A
ATOM ATOM ATOM ATOM	1577 N ARG A 205 1578 CA ARG A 205 1579 CB ARG A 205 1580 CG ARG A 205	-7.545 -15.592 -8.813 1.00 32.05 -8.936 -14.905 -7.182 1.00 31.41 -8.040 -15.287 -6.071 1.00 33.59 -8.659 -14.940 -4.707 1.00 36.58	A A A A
ATOM ATOM ATOM ATOM ATOM	1581 CD ARG A 205 1582 NE ARG A 205 1583 CZ ARG A 205 1584 NH1 ARG A 205 1585 NH2 ARG A 205	-7.674 -10.093 -4.029 1.00 47.97 -6.392 -10.219 -3.694 1.00 48.71	A A A A
ATOM ATOM ATOM ATOM ATOM	1586 C ARG A 205 1587 O ARG A 205 1588 N MET A 206 1589 CA MET A 206 1590 CB MET A 206	-7.643 -16.752 -6.002 1.00 49.19 -6.571 -17.088 -5.492 1.00 37.14 -8.496 -17.641 -6.482 1.00 37.50 -8.162 -19.049 -6.380 1.00 39.03	A A
ATOM ATOM ATOM ATOM ATOM	1591 CG MET A 206 1592 SD MET A 206 1593 CE MET A 206 1594 C MET A 206 1595 O MET A 206	-11.592 -22.096 -5.995 1.00 39.83 -7.403 -19.572 -7.587 1.00 37.83	A A A A A A A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	1596 N LEU A 207 1597 CA LEU A 207 1598 CB LEU A 207 1599 CG LEU A 207 1600 CD1 LEU A 207	-6.972 -18.686 -8.534 1.00 41.79 -6.972 -18.329 -10.955 1.00 45.36 -8.187 -18.866 10.955 1.00 45.10	A A A A
ATOM ATOM ATOM ATOM ATOM	1601 CD2 LEU A 207 1602 C LEU A 207 1603 O LEU A 207 1604 N ASP A 208 1605 CA ASP A 208 1606 CB ASP A 208	-8.791 -17.719 -12.517 1.00 46.42 -4.903 -18.814 -9.629 1.00 47.44 -4.487 -17.670 -9.432 1.00 48.80 -4.103 -19.869 -9.761 1.00 49.36	A A A A
ATOM ATOM ATOM ATOM ATOM	1607 CG ASP A 208 1608 OD1 ASP A 208 1609 OD2 ASP A 208 1610 C ASP A 208	-2.126 -20.579 -8.504 1.00 52.20 -2.637 -20.119 -7.180 1.00 54.01 -2.638 -18.895 -6.906 1.00 54.78	A A A A A A A A A
ATOM ATOM ATOM ATOM ATOM	1611 O ASP A 208 1612 N GLY A 209 1613 CA GLY A 209 1614 C GLY A 209 1615 O GLY A 209 1616 N GLY A 210	-0.786 -20.611 -10.950 1.00 52.13 -2.689 -20.168 -12.076 1.00 52.31	A
ATOM ATOM ATOM ATOM ATOM	1617 CA GLY A 210 1618 C GLY A 210 1619 O GLY A 210 1620 N ASP A 211 1621 CA ASP A 211	-1.737 -22.795 -12.488 1.00 51.34 -1.215 -24.152 -12.566 1.00 50.65 -1.779 -24.891 -13.769 1.00 49.99 -1.180 -26.023 -14.135 1.00 49.83	A A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	1622 CB ASP A 211 1623 CG ASP A 211 1624 OD1 ASP A 211 1625 OD2 ASP A 211 1626 C ASP A 211	-0.602 -27.833 -15.701 1.00 48.42 0.655 -27.184 -15.701 1.00 49.93 0.568 -26.549 -17.334 1.00 51.04 1.725 -27.303 -15.627 1.00 52.08	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	1627 O ASP A 211 1628 N ASN A 212 1629 CA ASN A 212 1630 CH ASN A 212 1631 CG ASN A 212	-3.642 -28.077 -15.759 1.00 47.11 -3.247 -27.442 -13.616 1.00 45.10 -4.425 -28.013 -12.974 1.00 43.75 -4.245 -27.801 -11.463 1.00 43.75	A A A A A A A A
ATOM ATOM ATOM ATOM ATOM	1632 OD1 ASN A 212 1633 ND2 ASN A 212 1634 C ASN A 212 1635 O ASN A 212 1636 N FRO A 213 1637 CD PRO A 213	-4.957 -28.731 -9.387 1.00 44.49 -5.715 -29.722 -11.263 1.00 45.44 -5.653 -27.237 -13.497 1.00 41.13 -5.779 -26.045 -13.497 1.00 41.13 -6.573 -27.899 -13.252 1.00 42.29	A
ATOM ATOM ATOM ATOM ATOM	1638 CA PRO A 213 1639 CB PRO A 213 1639 CB PRO A 213 1640 CG PRO A 213 1641 C PRO A 213	-6.625 -29.292 -14.698 1.00 38.16 -7.731 -27.143 -14.716 1.00 35.46 -8.264 -28.026 -15.829 1.00 36.69 -8.037 -29.389 -15.627 1.00 38.80	A A A A
ATOM ATOM ATOM ATOM ATOM	1643 N LEU A 214 1644 CA LEU A 214 1645 CB LEU A 214 1646 CG LEU A 214 1647 CD1 LEU A 214	-9.622 -25.840 -14.635 1.00 32.62 -9.622 -25.840 -14.013 1.00 29.01 -10.734 -25.415 -13.172 1.00 26.42 -12.934 -23.896 -13.338 1.00 27.73	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	1648 CD2 LEU A 214 1649 C LEU A 214 1650 O LEU A 214 1651 N ARG A 215 1652 CA ARG A 215	-12.194 -21.719 -13.164 1.00 31.24 -11.979 -26.163 -13.663 1.00 29.62 -12.179 -26.296 -14.867 1.00 24.15 -12.803 -26.670 -12.751	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
ATOM ATOM ATOM ATOM ATOM	1653 CB ARG A 215 1654 CB ARG A 215 1655 CD ARG A 215 1656 NE ARG A 215 1657 CZ ARG A 215 1658 NH1 ARG A 215	-14.132 -28.715 -12.415 1.00 25.18 -12.876 -29.577 -12.626 1.00 31.55 -13.031 -31.025 -12.142 1.00 37.20 -13.414 -31.946 -13.221 1.00 47.25	A A A A
ATOM ATOM ATOM ATOM ATOM	1659 NH2 ARG A 215 1660 C ARG A 215 1661 O ARG A 215 1662 N VAL A 216	-15.597 -31.192 -13.360 1.00 44.98 -14.871 -32.862 -14.771 1.00 44.99 -15.158 -26.422 -12.724 1.00 18.21 -15.280 -26.064 -11.564 1.00 18.66	A A A
ATOM ATOM	1663 CA VAL A 216 1664 CB VAL A 216 1665 CG1 VAL A 216	-17.061 -25.082 -13.682 1.00 15.42 -16.988 -23.890 -14.404 1.00 14.33 -18.154 -22.945 -14.149 1.00 16.88	A A A

Figure 1 (continued 17)

```
ATOM
ATOM
ATOM
ATOM
                                                                                                                       1666
1667
1668
                                                                                                                                                                                           -15.661 -23.727 -14.880
-26.61 -23.727 -12.688
-18.420 -25.727 -12.688
-19.347 -25.879 -11.6086
-21.001 -26.879 -11.6086
-21.001 -26.879 -11.6086
-21.001 -26.879 -11.6086
-21.001 -26.879 -12.7457
-20.607 -29.052 -10.9.334
-21.590 -24.882 -11.3.510
-21.512 -23.881 -13.510
-21.512 -23.881 -13.510
-21.512 -23.881 -13.510
-21.512 -23.881 -13.510
-21.512 -23.881 -14.7799
-21.512 -23.885 -14.7799
-21.512 -23.881 -14.7799
-21.512 -23.881 -14.7799
-21.512 -23.881 -14.7799
-21.512 -23.881 -14.7799
-21.512 -23.351 -12.487
-21.523 -22.443 -14.080
-21.523 -22.443 -14.080
-21.523 -22.483 -14.799
-21.523 -22.1895 -14.090
-21.525 -22.1895 -12.7881
-22.55 -22.1895 -12.7881
-22.1885 -21.895 -12.487
-22.1886 -22.361 -12.487
-22.1886 -22.361 -12.487
-22.1886 -22.361 -12.487
-22.1886 -22.361 -12.487
-22.1886 -22.361 -12.487
-22.1886 -22.361 -12.487
-22.1886 -22.366 -11.690
-22.1886 -22.366 -11.690
-22.3847 -24.8890 -14.789
-22.3881 -21.7897 -9.6225
-22.39.174 -19.872 -9.6225
-22.39.283 -20.079 -11.6913
-31.780 -22.064 -11.6913
-31.780 -22.064 -11.6913
-31.780 -22.064 -11.6913
-31.780 -22.064 -11.6913
-22.1927 -17.890 -9.624
-23.187 -19.872 -9.5637
-23.1556 -18.955 -12.491 -6.6297
-23.15.027 -19.890 -9.5637
-23.15.027 -19.890 -9.5637
-22.1357 -10.4723
-22.1357 -10.4723
-22.1357 -9.5620 -9.5637
-22.1357 -9.5620 -9.5637
-22.1357 -9.5620 -9.6235
-22.20.34 -20.990 -9.8884
-7.8868 -20.7956 -2.8868
-7.26.814 -2.9.7956 -2.8868
-7.26.814 -2.9.7956 -2.9.7988
-7.26.814 -2.9.7988
-7.26.814 -2.9.7988
-7.26.814 -2.9.7988
-7.26.814 -2.9.7988
-7.26.814 -2.9.7988
-7.26.814 -2.9.7988
-7.26.814 -2.9.7988
-7.26.829 -9.7988
-7.26.829 -9.7988
-7.26.829 -9.7988
-7.22.334
-7.22.344 -9.7788
-7.22.344 -9.7788
-19.348 -24.435 -8.4288
-7.22.3989 -9.7888
-7.22.3989 -9.7888
-7.22.3989 -9.7888
-7.22.3999 -9.7889
-9.7899 -9.7899 -9.7899
-9.7899 -9.7899 -9.7899
-9.7899 -9.7899 -9.7899
-9.7899 -9.7899 -9.7899
-9.7899 -9.7899 -9.7899
-9.7899 -9.7899 -9.7899
-9.7899 -9.7899 -9.7899
-9.7899 -9.7899 -9.7899
-9.7899 -9.7899 -9.7899
-9.7899 -9.7899 -9.78999
-9.7899 -9.7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1.00 16.10
1.00 15.31
1.00 18.21
1.00 16.55
1.00 17.03
1.00 17.24
1.00 19.83
1.00 24.23
1.00 22.05
                                                                                                                     1669
1670
                               ATOM
ATOM
                                                                                                                     1671
1672
1673
1674
                                 ATOM
                                 ATOM
ATOM
                                                                                                                   1675
1676
1677
                                 MOTA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1.00
                               MOTA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             16.13
16.81
16.16
14.93
17.67
19.90
                                                                                                               1677
1678
1679
1680
1681
                             ATOM
ATOM
                           ATOM
ATOM
                                                                                                                                                                             CCCCONCCCONCACCCONCACCCONCACCCONCACCC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1.00
1.00
1.00
1.00
                             ATOM
                                                                                                               1682
1683
1684
1685
1686
                             ATOM
                         ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     20.21
16.39
17.78
16.39
17.69
20.22
21.44
22.40
22.40
22.12
21.28
20.79
21.48
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
21.78
                         ATOM
ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           A
A
A
                                                                                                           1688
1689
1690
1691
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     11.000
11.000
11.000
11.000
11.000
11.000
11.000
11.000
11.000
11.000
11.000
11.000
11.000
11.000
11.000
11.000
                         ATOM
ATOM
ATOM
                         ATOM
ATOM
                                                                                                           1692
1693
1694
1695
                         ATOM
                         ATOM
ATOM
                                                                                                           1696
1697
1698
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       AAA
                       ATOM
ATOM
                                                                                                                                                                                 CA
CB
CG
OD1
ND2
C
ON
                                                                                                         1699
1700
1701
1702
1703
1704
                       ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ATOM
ATOM
ATOM
                     ATOM
ATOM
                 ATOM
ATOM
ATOM
ATOM
ATOM
ATOM
                                                                                                           1705
1706
1707
1708
                                                                                                                                                                                     CA
                                                                                                                                                                                 CB
CG
OD1
ND2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     20.68
22.08
23.78
13.83
14.52
12.97
13.44
                                                                                                   1708
1709
1710
1711
1712
1713
1714
1715
1716
                                                                                                                                                                                   CON
                   ATOM
ATOM
             ATOM
ATOM
ATOM
ATOM
ATOM
ATOM
                                                                                                                                                                     :CCCCCcozCCCCCEUZZ
cozCCcozCCCCZ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1.000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               12.76
13.49
15.33
13.40
13.68
13.75
16.24
21.09
                                                                                               171,8
1719
1720
1721
1722
1723
1724
1725
1727
1728
1729
             ATOM
ATOM
ATOM
ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1.00
             ATOM
ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ATOM
ATOM
ATOM
ATOM
ATOM
ATOM
ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           25.49
27.55
13.42
13.44
15.60
16.60
17.55
24.26
26.55
11.32
24.26
26.31
26.32
26.32
26.32
26.32
26.32
26.32
26.32
26.32
                                                                                             1729
1730
1731
1732
1733
1734
1736
1737
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             A
A
A
           MOTA
MOTA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       AAAAAAAAAA
           MOTA
       ATOM
ATOM
ATOM
ATOM
ATOM
                                                                                                                                                                       CB
CG
CD2
ND1
CE1
                                                                                         1738
1739
1740
1741
1742
1743
1744
1745
         ATOM
ATOM
                                                                                                                                                                     NE2
CONCA
CBCG1
CG2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1.00
       ATOM
ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1748
1748
17748
17751
17752
17753
17755
17755
17760
17762
17763
17763
17763
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       AAAAA
     ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               26
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           28.90
30.53
31.33
       ATOM
     MOTA
MOTA
                                                                                                                                                                   CON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         26.06
25.67
25.91
24.98
       ATOM
                                                                                                                                                               CA
CO
N CA
CB
CODO
CO
N
     ATOM
     ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       24.00
24.36
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       24.36
22.64
22.40
24.16
   MOTA
MOTA
MOTA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1.00
1.00
1.00
1.00
1.00
1.00
1.00
 ATOM
ATOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               AAAAAA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               20.
27.05
28.22
21.77
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         26
 ATOM
ATOM
ATOM
```

Figure 1 (continued 18)

ATOM ATOM	1766 1767	CA CB		230 230	-10.84		25.70	1 -2.94	9 1 0	0 20.2	
MOTA MOTA	1768 1769	CG	PHE A	230	-10.08 -8.87		24 . 40 24 . 20	7 -3.23	8 1.0	0 20.9	7 7
MOTA	1770	CD1		230 230	-8.99	1 -	23 . 67	5 -3 33	1 1.0 8 1.0		2 1
ATOM ATOM	1771 1772	CEL	PHE A	230	~7.62 -7.85		24 . 55: 23 . 48	3 -2.86	5 1.0	0 27.5	7 2
MOTA	1773	CE2 CZ		230 230	-6.47	4 -:	24.36	-2.07	2 1.0 1 1.0	0 26.0 0 28.7	
MOTA MOTA	1774 1775	C	PHE A	330	-6.60 -12.11	3 -1	23.820 25.693	3 -0.800	1.0	0 25.3	
ATOM	1776	и О		230 231	-12.10	1 -:	26.05	-4 97			4 1
ATOM ATOM	1777 1778	CA CB	ILE A 2	231	-13.22 -14.49	·	25.30° 25.23°	-3.156 -3.873	1.0	0 16.5	5 2
MOTA	1779	CG2		331 231	-15.46 -16.78	7 -	26.329 26.149	7 -3.47	1.0	0 16.9 0 16.5	8 A
ATOM ATOM	1780 1781	CG1 CD1	ILE A 2	31	~14.85	6 ~2	27.717	-3.733	1.0	0 16.0	5 A
ATOM ATOM	1782	С	ILE A 2	231	-15.84 -15.13	6	28.868 23.900	3 -3.521	1.0	0 21.8	1 P
ATOM	1783 1784	о И	ILE A 2 PHE A 2	31	-15.42 -15.32	9 -2	23.581	-2.379	1.0	0 17.8 0 18.5	
ATOM ATOM	1785 1786	CA	PHE A 2	32	-15.94	3 -·	23.109 21.804	~4.60	1 1 0	0 15.8	7 2
ATOM	1787	CB CG	PHE A 2	132 132	-15.15	0 -2	30.773	-5.281	1.0	0 15.4 0 15.9	0 A 7 A 9 A 4 A
ATOM ATOM	1788 1789	CD1	PHE A 2	32	-15.79 -15.92	1 -1	L9.429	-5.269 -4.066		0 18.3	1 A
ATOM	1790	CE1	PHE A 2	32	-16.28 -16.53	ა -]	LB .871 L7 .502	-6.431	1.0	0 20.4	2 A 1 A
ATOM ATOM	1791 1792	CE2	PHE A 2	32 32	-16.91 -17.03	5 -1	L7.599	-6.399	1.00	0 21.5 0 19.9	2 A 1 A 7 A 4 A 0 A 9 A
ATOM ATOM	1793	С	PHE A 2	32	-17 34	• •	16.929 21.836	~5.200	1.00	21.0	9 A
ATOM	1794 1795	Ŋ		32 33	-17.55 -18.31	6 -2	22.351	-6 145	1.00	3 14.7	9 2
ATOM ATOM	1796 1797	CA	THR A 2	33	~19.68	3 ~ 2	1.261	-4.337	1.00	8.61	0 ä
MOTA	1798	CB OG1		33 33	-20.61	6 -2	22.226	-4.151	1.00	14.5	/ A
ATOM ATOM	1799 1800	CG2 C	THR A 2	33	-20.00 -21.97	2 -2	2.310		1.00	17.6	8 🛚 🛚 🖹
ATOM	1801	0	THR A 2	33 33	-20.23 -20.01	5 - 1	.9.822 .9.237 .9.274	-4.603	1.00	14.9	5 A 3 A
ATOM ATOM	1802 1803	N CA	SER A 2	34 34	-20.92	7 -1	.9.237 .9.274	-3.544 -5.590	1.00	3 16.8	2 A
MOTA MOTA	1804	CB	SER A 2	34	-21.54 -20.74	3 -1	7.968 6.883	-5.406	1.00	13.4	6 1
ATOM	1805 1806	OG C		34 34	-21.42	4 -1	.5.612	-6 057	1.00) 13.70) 15.50	4 A
ATOM ATOM	1807 1808	0	SER A 2	34	-22.95 -23.27	2 -1 2 -1	7.945	-5.976	1.00) 13 7	2 Â
ATOM	1809	N CA	LYS A 2 LYS A 2	35 35	-23.79 -25.14	5 -1	.7.096	-5.384	1.00	14.3	l a
MOTA MOTA	1810 1811	CB	LYS A 2	35	-26.01	7 -1	6.882 6.089	-5.941 -4 965	1.00	15.5	2 A
ATOM ATOM	1812	CD	LYS A 2	35 35	-26.34 -27.44	5 -1	6.843	-3 603	1.00) 22 n	
ATOM	1813 1814	CB NZ	LYS A 2 LYS A 2	35 35	-28.80	5 -1	6.147	-2.881 -3.561	1.00	26.90	5 h
ATOM ATOM	1815	C	LYS A 2	35	-29.27 -24.90	, -T	7.699	-3.762	1.00	34.3	A A
MOTA	1816 1817	N O		35 36	-23.84: -25.86	3 -1	5.357	-7.181 -7.310		14.1	5 A
ATOM ATOM	1818 1819	CA CB	LEU A 2	36	-25.79	-1	6.060 5.236	-8.109 -9.322	1.00	14.19	Â
ATOM	1820	CG	LEU A 2	36 36	-25.79 -26.30 -25.51	7 -1	6.007	-10.538	1.00	14.29	
ATOM ATOM	1821 1822	CD1 CD2	LEU A 2	36 36	-26.21	l -1	7.278 8.059	-10.914 -12.011	1.00	13.43	3 A
ATOM ATOM	1823	C	LEU A 2:	36	-24.08 -26.66	i -1	6.907	-11.375	1.00	13.5	7 1
MOTA	1824 1825	N O	LEU A 2: VAL A 2:	36 37	-27.429 -26.55	-1	4.004	-9.095 -8.119	1.00		5 A
MOTA MOTA	1826 1827	CA CB	VAL A 2	37	-27.324	· -i	1.803	-9.998 -9.903	1.00	14 01	
MOTA	1828	CG1	VAL A 2	37 37	-26.462	, -1	0.592 9.292	-10.324	1.00	16.42	A A
ATOM	1829 1830	CG2 C	VAL A 2.	37	-27.27 -25.20	-1	0.504	-10.179 -9.471	1.00	18.59	A
MOTA MOTA	1831	0	VAL A 2:	37	-28.516 -28.394	-1	1.863 2.262	-10.844	1.00	19.10	A
MOTA	1833	N CA	ASP A 2: ASP A 2:	38 38	-29.683 -30.842	-1	1.447	-12.003 -10.368	1.00	23.53	3 A
ATOM ATOM	1834 1835	CB CG	ASP A 23	3.8	-32.129 -33.093	-1	1.424	-11.253 -10.441	1.00	27.58	A
ATOM	1836	OD1	ASP A 23	3B	-33.093 -33.506	- 4	2.485 2.522	-10.849	1.00	36.37	
ATOM ATOM		OD2	ASP A 23 ASP A 23	38	-33.429	-1	3.318	-12.038 -9.979	1.00	38.03	A
ATOM ATOM	1839	0	ASP A 23	38	-30.788 -30.073	-	0.205 9.224	-12.193 -11.951	1.00	27.89	A
ATOM	1841	N CA	GLY A 23	39 39	-31.516 -31.524	-1	0.272	-13.288 -14.185	1.00	27.68	A
ATOM ATOM	1842	C C	GLY A 23	39	-31,152		9.143	-14.185 -15.580	1.00	27.62	Ã
ATOM	1844	N	ARG A 24	10	-30.584 -31.491	-10	0.616	-15.580 -15.790	1.00	28 81	A . A
ATOM ATOM	1845 1846	CA CB	ARG A 24 ARG A 24	10	-31.208	-1	B.683 B.878	-16.521 -17.932	1.00	29.63	A
ATOM ATOM	1847	CG .	ARG A 24	10	-32.392 -32.239		B.389 B.574	-18.771 -20.279	1.00	30.14 33.69	A
ATOM	1848 1849	NE .	ARG A 24	10	-32.122 -32.302 -32.389 -32.313	-10	0.052	-20.651	1.00	38.96 43.41	A
ATOM ATOM	1850 1851	NE CZ	ARG A 24 ARG A 24	io	-32.302	-10	1.460	-22.087 -22.669	1.00	46.82	Ä
MOTA	1852	NRZ.	ARG A 24 ARG A 24	וח	-32.313	-12	2.570	-21.944	1.00	48.33	A
ATOM ATOM	1853 1854	C,	ARG A 24	0	-42.30U	- (L.543	-23.985 -18.242	1.00	49.72	Ã
ATOM ATOM	1855	N	PHE A 24	ĭ	-30.031 -28.872	-6	5.814 3.718	-18.260 -18.502	1.00	26.65	A
ATOM	1856 1857		PHE A 24 PHE A 24	1	-27.633	- 6	3.025	-18.822	1.00	25.31 23.21	A
MOTA MOTA	1858	CG	PHE A 24	1	-26.463 -25.146	- 2	3.345	-18.705 -18.481	1.00	20.31	A
MOTA	1860	CD2	PHE A 24 PHE A 24		-24.780 -24.297	-7	7.948	-17.206	1.00 1.00	17.38 15.49	A
MOTA MOTA	1861 (CE1	PHE A 24	1	-23.586 -23.102	-7	3.068 7.276	-19.549 -16.980	1.00	17.91	Ã
ATOM	1863 (CZ :	PHE A 24 PHE A 24	1	-23.102 -22.747	-7	7.391	-19.330	1.00	15.90 14.47	A A A A A A A A A A A A A A A A A A A
MOTA MOTA	1864 (1865 (C :	PHE A 24 PHE A 24	1	-22.747 -27.711 -28.322	- 7	.997	-18.051 -20.271	1.00	15.32 22.81	Ä
		- '	A 44	-	-28.322	- 8	3.155	-21.137	1.00	24.71	A A

Figure 1 (continued 19)

ATOM 1866 N PRO A 2442 ATOM 18670 CD PRO A 2442 ATOM 18670 CD PRO A 2442 ATOM 1870 CD PRO A 2442 ATOM 18710 O PRO A 2443 ATOM 18710 O PRO A 2444 ATOM 18810 O PRO A 2444 ATOM 18820 CD TYR A 2444 ATOM 18830 CD TYR A 2444 ATOM 1890 CD ARG A 2445 ATOM 18911 C TYR A 2444 ATOM 1890 CD ARG A 2445 ATOM 1901 NH1 ARG A 2445 ATOM 1902 C ARG A 2445 ATOM 1902 CD ARG A 2445 ATOM 1905 CD ARG A 2446 ATOM 1906 CD ARG A 2447 ATOM 1907 NE ARG A 2447 ATOM 1908 CD ARG A 2447 ATOM 1911 NH2 ARG A 2447 ATOM 1908 CD ARG A 2447 ATOM 1908 CD ARG A 2447 ATOM 1908 CD ARG A 2447 ATOM 1911 NH2 ARG A 2446 ATOM 1912 CD VALL A 2447 ATOM 1912 CD VALL A 2447 ATOM 1913 CD ARG A 2449 ATOM 1914 CD LIVE A 2448 ATOM 1915 NH2 ARG A 2455 ATOM 1931 CD PRO A 2449 ATOM 1916 CD LIVE A 2448 ATOM 1917 CB ARG A 2449 ATOM 1918 CD VALL A 2447 ATOM 1932 CA PRO A 2449 ATOM 1933 CA PRO A 2449 ATOM 1934 CD PRO A 2449 ATOM 1934 CD PRO A 2455 ATOM 1934 CD PRO A 2455 ATOM 1946 CD ARG A 2455 ATOM 1946 CD ARG A 2455 ATOM 1956 CD PRO A 2552 ATOM 1946 CD ARG A 2455 ATOM 1956 CD PRO A 2552 ATOM 1946 CD ARG A 2455 ATOM 1956 CD PRO A 2552 ATOM	-27. 4466 -5.383 -19.6664 1.00 22.8079 -26.662 -5.383 -19.6664 1.00 22.8079 -26.6662 -5.383 -19.6664 1.00 22.38079 -26.6662 -5.383 -19.6664 1.00 22.38079 -26.6662 -5.383 -19.6664 1.00 22.38079 -26.6662 -5.383 -20.6635 1.00 22.3819 -26.6662 -5.383 -22.5559 1.00 22.2.610 22.	THE TEXT TEXT TEXT TEXT TEXT TEXT TEXT T
---	--	--

Figure 1 (continued 20)

ATOM ATOM	1966 OD2 1967 C	ASP A 253	-15.400	4.962	-42.784	3 00 41	
ATOM	1968 0	ASP A 253 ASP A 253	-13.467	2.586	-40.870		.27
ATOM	1969 N	ASP A 253 LYS A 254	-12.578 -13.277	2.126	-41.600		
ATOM	1970 CA	LYS A 254	-13.277	3.606		1.00 27	.06
MOTA MOTA	1971 CB 1972 CG	LYS A 254	-12.232	4.285 5.728	-39.932 -39.494	1.00 24	.92
MOTA	1972 CG 1973 CD	LYS A 254	-13.148	6.522	-40.421	1.00 24	.91
ATOM	1974 CB	LYS A 254 LYS A 254	-11.991 -12.232 -13.148 -13.379 -14.184 -15.470	7.918	-39.844	1.00 29	
MOTA	1975 NZ	LYS A 254	-14,184	8.777	-40.825	1.00 32	.21 .00 .43 .15 .88 .10
ATOM	1976 C	LYS A 254	-11.094 -11.328	8.129	-41.185	1.00 34	.43
ATOM ATOM	1977 O 1978 N	LYS A 254	-11.328	3.553 3.610	-30.930	1.00 22	.15
ATOM	1979 CA	HIS A 255 HIS A 255	-10.067 -9.165	2.884	-39.434	1.00 22 1.00 21	.88 Z
ATOM	1980 CB	HIS A 255 HIS A 255		2.101	-38.598	1.00 21	.30
ATOM	1981 CG	HIS A 255	-8.939 -10.171	0.721 -0.127	-33.214	1.00 24 1.00 26	
MOTA MOTA		HIS A 255	-10.391	-1.313	-39.294	1.00 26	.36 2
ATOM		HIS A 255 HIS A 255	-11.359	-1.313 0.219	-38.684	1.00 28	.26
ATOM	1985 NE2	HIS A 255	-10.171 -10.391 -11.359 -12.261 -11.699	-0.718	-30 022	1.00 29	.44
ATOM ATOM	1986 C	HIS A 255	-7.798	-1.658 2.727	-39.660 -38.381	7.00 31	.29 2
ATOM		HIS A 255	-7.798 -7.045	2.966		1.00 20	.47 A
ATOM		LEU A 256 LEU A 256	-7.449	2.930 3.491 4.753	-37.120	1.00 19	.05 2 .43 2
ATOM	1990 CB	LEU A 256	-6.148 -6.351	3.491	-36.778 -35.927 -35.324	1 00 10	.43 A
ATOM	1991 CG	LEU A 256	-5.142	5.472	-35.927	1.00 19	.89
ATOM ATOM	1992 CD1 1993 CD2	LEU A 256	-5.493	6.944	-35.324	1.00 22	.32 A
ATOM		LEU A 256 LEU A 256	-4.737	4.798	-34,007	1 00 24	.64 A
MOTA	1995 O	LEU A 256 LEU A 256	-5.368 -5.921	2.452	-35.962	T.00 78	.40 A
ATOM ATOM	1996 N	GLU A 257	~4 .099	1.857 2.224	-35.042 -36.298 -35.505	1.00 17	.20 A
ATOM	1997 CA 1998 CB	GLU A 257	-3.295 -2.702 -1.850	1.292	-36.298	1.00 16	.89 A
ATOM		GLU A 257 GLU A 257	-2.702	0.186	-36.378	1.00 17	.61 A .65 A
MOTA	2000 CD	GLU A 257	-1.850	-0.790	-35.585 -36.398	1.00 25	.05 A
ATOM ATOM	2001 OE1	GLU A 257	-1.391 -0.339	-1.990 -2.592	-36.398	1.00 28	.58 2
ATOM	2003 C	GLU A 257	-2.089 -2.182	~2.333	-36.024 -37.394	1.00 30	.83 A
MOTA		GLU A 257 GLU A 257	-2.182	2.113	-34.861	1.00 26 1.00 17	.86 A
ATOM	2005 N	ALA A 258	-1.570 -1.932	2.963 1.863	-35.515	1.00 16	.51 A
ATOM	2006 CA	ALA A 258	-0.906	7.863	-33.579	1.00 17	.17 A
ATOM ATOM	2007 CB 2008 C	ALA A 258	-1.584	2.593 3.719	-32.830 -32.020	1.00 17	.02 Ä
ATOM	2009 0	ALA A 258 ALA A 258	-0.172	1.666	-31.864	1.00 18 1.00 18	.18 A
MOTA	2010 M	ALA A 258 GLY A 259	-0.738 1.085	0.663	-31.398	1.00 17	.657 647 647 647 647 645 645 645 645 645 645 645 645 645 645
ATOM	2011 CA	GLY A 259	1.860	2.001 1.248	-31.571	1.00 16.	. 83 Å
MOTA MOTA	2012 C	GLY A 259	1.860 1.145 0.829	1.382	-30.598 -29.257	1.00 16	.02 A
ATOM		GLY A 259 CYS A 260	0.829	2.476	-28.834	1.00 16	.37 A
ATOM	2015 CA	CYS A 260	0.894 0.143	0.270	-28.576	1.00 14	.32 A
ATOM	2016 CB	CYS A 260	-0.107	0.338	-27.323	1.00 14,	.73 Å
ATOM ATOM	2017 SG	CYS A 260	-1.234	-1.099	-26.807 -25.368	1.00 13.	.90 A
ATOM	2018 C 2019 O	CYS A 260 CYS A 260	0.806	-1.099 1.179 2.047	-26.253	1.00 18. 1.00 14.	.12 A
MOTA		CYS A 260 ASP A 261	0.159 2.096	2.047	-25.640	1.00 14.	46 A
ATOM ATOM	2021 CA	ASP A 261	2.834	0.921	-26.017	7.00 15.	27 A
ATOM	2022 CB 2023 CG	ASP A 261	4.276	1.123	-24.977 -24.801	1.00 17.	.33 A
ATOM		ASP A 261 ASP A 261	5.188	2.109	-24.002	1.00 18.	87 A
ATOM	2025 OD2	ASP A 261 ASP A 261	5.948 5.128	0.921 1.655 1.123 2.109 2.946	-24.607	1.00.27	.19 A
ATOM	2026 C 2	ASP A 261	2.924	2.056 3.126	-22.758	1.00 23.	92 A
ATOM ATOM		ASP A 261	2.689	3.977	-25.321 -24.457	1.00 15. 1.00 16.	A 05.
MOTA		LEU A 262 LEU A 262	3.263	3.435	~26.566	1.00 16. 1.00 15.	28 A
ATOM	2030 CB 1	LEU A 262	3.379 3.900	4.835	-26.940	1.00 14	87
ATOM ATOM	2031 CG 7	LEU A 262	5.392	4.980 4.695	-28.365	1.00 16	84 A
MOTA		LEU A 262	5.705	4.835	-28.564 -30.069	1.00 19. 1.00 20.	33 A
ATOM		LEU A 262 LEU A 262	6.233	4.835 5.673 5.563	-27.721	1.00 20.	64 A
MOTA	2035 0 1	LEU A 262	2.041	5.563 6.712	-27.721 -26.782 -26.332	1.00 15.	27 . 3
ATOM ATOM		LEU A 263	0.949	4.912	-26.332 -27.161	1.00 15.	81 'A
ATOM		LEU A 263 LEU A 263	-0.352	5.560	-26.991	1.00 13. 1.00 13.	
ATOM	2039 CG 1	LEU A 263	-1.447 -2.885	4.721	-27.673	1.00 13.	53 A
ATOM	2040 CD1 1	LEU A 263	-2.965	5.243 6.612	-27.627	1.00 16.	53 A
ATOM ATOM	2041 CD2 I 2042 C I	LEU A 263	-3.785	4.257	-28.293 -28.319	1.00 17.	32 A
ATOM		LEU A 263 LEU A 263	-0.658	5.736	-25.491	1.00 15. 1.00 14.	91 A
ATOM	2044 N I	LYS A 264	-0.658 -1.177 -0.372	5.774	-25.064	1.00 13.	47 A
ATOM ATOM	2045 CA I	JYS A 264	-0.655	4.719	-24.680	1.00 13.	04 A
ATOM	2046 CB I 2047 CG I	YS A 264	-0.299	3.420	-23.255 -22.644	1.00 14.	11 A
ATOM	2048 CD I	YS A 264 YS A 264	-0.539	3.304	-21.166	1.00 15. 1.00 22.	90 A
ATOM	2049 CE I		-0.002 -0.624	1.952	~20.693	1.00 25.	24 A
ATOM ATOM	2050 NZ I	LYS A 264	-0.186	-0.554	-21.454 -20.920	1.00 28.	82 Â
ATOM	2051 C I	JYS A 264	0.110	5.920	-22.559	1.00 32. 1.00 13.	53 A
ATOM	2053 N 6	LYS A 264 HLN A 265	-0.474	6.700	~21.798	1.00 13.	33 A
ATOM	2054 CA C	SLN A 265	1.397	6.058	-22.861	1.00 12.	97
ATOM ATOM	2055 CB G	LIN A 265	3.668	7.097 6.889	-22.192 -22.418	1.00 13.	73 Â
ATOM	2056 CG G	SLN A 265 SLN A 265	4.187	5.506	-21.997	1.00 14. 1.00 15.	32 A
ATOM	2058 OE1 G	HLN A 265 HLN A 265	3.603 3.288	5.004	-20.674	1.00 15.	85 A
ATOM	2059 NB2 G	LN A 265	3.473	5.773 3.687	-19.777	1.00 18.	55 Å
ATOM ATOM	2060 C G	LN A 265	1.789		-20.551 -22.685	1.00 19.	72 A
MOTA		LN A 265 LA A 266	1.882	9.454	-21.921	1.00 13. 1.00 14.	00 ¥
ATOM	2063 CA A	LA A 266	1.367	8.598	-23.947	1.00 12,	99 A
MOTA MOTA	2064 CB A	LA A 266	0.949	9.897 9.820	-24.477 -25.983	1.00 12.	33 A
	2065 C A	LA A 266	-0.356		-23.760	1.00 13.	35 A
							A

Figure 1 (continued 21)

ATOM 2068 CB PHE ATOM 2071 CD12 PHE ATOM 2073 CC21 PHE ATOM 2073 CC21 PHE ATOM 2074 CC2 PHE ATOM 2075 CC PHE ATOM 2075 CC PHE ATOM 2075 CC PHE ATOM 2076 CC PHE ATOM 2077 CC PHE ATOM 2077 CC ATOM 2077 CC ATOM 2077 CC ATOM 2077 CC ATOM 2078 CC ATOM 2078 CC ATOM 2088 CC ARG ATOM 2088 CC ARG ATOM 2088 CC ARG ATOM 2088 CC ARG ATOM 2089 CC ALA ATOM 2089 CC ALA ATOM 2091 CC ATOM 2092 CC ALA ATOM 2092 CC ALA ATOM 2095 CC ATOM 2095 CC ATOM 2095 CC ATOM 2097 CC ATOM 2098 CC ATOM 2099 CC ATOM 2099 CC ATOM 2099 CC ATOM 2099 CC ATOM 2090 CC ATOM 2100 CC ATOM 2101 CC CC ATOM 2101 CC CC ATOM 2102 CC ATOM 2103 CC ATOM 2104 CC CC ATOM 2104 CC CC ATOM 2111 CC ATOM 21	A A A A A A A A A A A A A A A A A A A	9.329 -233.2839 9.329 -223.32839 9.329 -223.32839 12.83962 -233.2839 8.4559 -225.44003 9.420 -225.44003 10.901 -21.44003 9.470 -18.87762 8.387 -225.44003 9.470 -18.87762 8.387 -220.38390 9.470 -18.81752 10.902 -20.38390 10.903 -20.3249 10.3644 -19.3839 10.3644 -19.3839 10.3629 -21.4538 11.5604 -20.3839 10.922 -22.9483 11.5699 -21.4839 12.3627 -22.9483 12.3629 -21.4538 13.5699 -21.4538 14.6389 -22.9483 14.6389 -22.9483 14.6389 -22.9483 14.6389 -21.4538 14.6389 -21.453	1.00 12.67 1.00 14.64 1.00 14.10 1.00 17.70 1.00 16.72 1.00 18.75	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
--	---------------------------------------	--	--	--

Figure 1 (continued 22)

MOTA MOTA MOTA MOTA MOTA MOTA MOTA MOTA	2166 CG ARG A 279 2167 CD ARG A 279 2168 ME ARG A 279 2169 CZ ARG A 279 2170 NH1 ARG A 279 2171 NH2 ARG A 279 2173 C ARG A 279 2173 O ARG A 279 2174 N GLY A 280	-8.186 -6.825 -6.393 -5.708 -5.529 -10.359	13.898 -15.146 13.215 -14.866 13.464 -13.493 14.612 -13.074 15.616 -13.934 14.763 -11.792 13.458 -18.314	1.00 26.45 1.00 31.51 1.00 33.69 1.00 35.31 1.00 33.02 1.00 14.43	A A A A A
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	2175 CA GLY A 280 2177 C GLY A 280 2178 N VAL A 281 2179 CA VAL A 281 2180 CB VAL A 281 2181 CG1 VAL A 281 2182 CG2 VAL A 281 2183 C VAL A 281 2184 C VAL A 281	-10.222 -10.420 -9.408 -8.837 -9.193 -8.254 -6.960 -6.103 -7.362 -8.986	14.291 -19.333 13.855 -20.696 14.511 -21.696 15.565 -21.311 13.896 -22.795 14.440 -23.796 13.531 -23.909 13.679 -22.671 12.090 -24.098 14.482 -25.165 13.716 -25.457	1.00 14.30 1.00 13.40 1.00 12.18 1.00 13.28 1.00 13.04	A A A A A A A A
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	2186 CA ARG A 282 2187 CB ARG A 282 2188 CG ARG A 282 2189 CD ARG A 282 2190 NE ARG A 282 2191 CZ ARG A 282 2192 NH1 ARG A 282 2193 NH2 ARG A 282 2193 NH2 ARG A 282 2194 C ARG A 282 2195 O ARG A 282	-8.453 -8.987 -9.831 -11.067 -13.519 -13.519 -13.829 -6.815	15.486 -27.364 16.947 -27.763 17.086 -29.125 18.017 -29.069 17.716 -27.940 16.552 -28.020 16.805 -26.940 14.816 -28.330	1.00 13.70 1.00 13.08 1.00 15.93 1.00 25.93 1.00 33.09 1.00 38.42 1.00 38.59 1.00 14.43	A A A A A A A A A A A A A A A A A A A
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	2196 N LEU A 283 2197 CA LEU A 283 2198 CB LEU A 283 2290 CD1 LEU A 283 2201 CD2 LEU A 283 2201 CD2 LEU A 283 2202 C LEU A 283 2203 O LEU A 283 2204 N TYR A 284	-8.566 -7.7542 -7.290 -7.408 -7.7039 -9.199 -9.1886	15.031 -28.216 14.022 -29.267 13.341 -30.387 10.870 -29.488 11.334 -28.017 9.422 -29.716 13.920 -31.638 14.041 -32.036 14.308 -32.338 14.776 -33.696	1.00 16.20 1.00 12.40 1.00 13.04 1.00 14.68 1.00 17.14 1.00 17.55 1.00 15.68 1.00 13.31	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	2207 CG TYR A 284 2208 CD1 TYR A 284 2209 CE1 TYR A 284 2210 CD2 TYR A 284 2211 CE2 TYR A 284 2212 CZ TYR A 284 2213 OH TYR A 284 2214 C TYR A 284 2215 O TYR A 284 2216 N VAL A 285	-6.561 -7.063 -8.155 -8.709 -6.532 -7.077 -8.692 -6.517 -5.293	16.684 -35.265 17.562 -35.312 17.978 -36.542 16.232 -36.466 16.638 -37.685 17.514 -37.713 17.919 -38.933 13.731 -34.561 13.519 -34.563	1.00 14.87 1.00 16.70 1.00 18.02 1.00 19.42 1.00 16.24 1.00 19.97 1.00 20.44 1.00 14.90	A A A A A A A A A A A A A A A A A A A
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	2217 CA VAL A 285 2218 CB VAL A 285 2219 CG1 VAL A 285 2220 CG2 VAL A 285 2221 C VAL A 285 2222 O VAL A 285 2223 N SER A 286 2224 CA SER A 286 2224 CB SER A 286 2225 CB SER A 286 2225 CB SER A 286	-5.297 -7.320 -6.758 -7.728 -7.087 -8.566 -7.463 -5.094 -4.453 -4.198	13.050 -35.369 12.007 -36.209 10.797 -36.264 9.678 -37.030 10.335 -34.836 12.520 -37.615 13.109 -38.191 12.297 -38.168 12.724 -39.555 14.129 -39.576 14.108 -38.984 11.659 -40.201	1.00 14.02 1.00 14.58 1.00 16.41 1.00 17.87 1.00 13.95 1.00 13.95 1.00 13.75 1.00 13.75	A A A A
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	2228 O SER À 286 2229 N GLU A 287 2230 CA GLU A 287 2231 CB GLU A 287 2232 CG GLU A 287 2233 CD GLU A 287 2234 OE1 GLU A 287 2235 OE2 GLU A 287 2236 C GLU A 287 2236 C GLU A 287 2237 O GLU A 287	-3.859 -3.806 -3.655 -2.655 -2.338 -3.594 -4.753 -3.410	10.670 -39.558 11.824 -41.465 10.788 -42.132 11.245 -43.568 10.108 -44.526 10.464 -45.178 9.927 -44.995 8.464 -45.363	1.00 16 02 1.00 15.90 1.00 15.50 1.00 16.50 1.00 17.09 1.00 20.13 1.00 25.94 1.00 33.30 1.00 36.38	A A A A A A A A A A A A A A A A A A A
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	2238 N ASN A 288 2239 CA ASN A 288 2240 CE ASN A 288 2241 CG ASN A 288 2242 OD1 ASN A 288 2243 ND2 ASN A 288 2244 C ASN A 288 2245 O ASN A 288 2246 N GLN A 289 2247 CA GLN A 289	-0.845 -1.734 -0.548 0.548 0.272 0.911 -0.643 -0.221 0.933 -1.149 -0.790	9.100 -40.95 8.524 -40.188 8.265 -41.097 7.178 -42.139 7.151 -43.202 6.263 -41.837 9.333 -38.969 9.275 -38.548 10.083 -38.380	1.00 16.79 1.00 15.55 1.00 18.14 1.00 19.57 1.00 24.08 1.00 15.66 1.00 14.72 1.00 15.32 1.00 12.97	A A A A A A A A A A A A A A A A
MOTA MOTA MOTA MOTA MOTA MOTA MOTA MOTA	2248 CB GLN A 289 2249 CG GLN A 289 2250 CD GLN A 289 2251 OE1 CLN A 289 2252 NE2 GLN A 289 2253 C GLN A 289 2253 C GLN A 289 2255 N LEU A 290 2255 CA LEU A 290 2257 CB LEU A 290	-0.352 0.2526 -0.2526 -0.2714 -1.9074 -1.5554 -2.5538	10.867 -37.269 12.282 -37.632 13.125 -36.486 14.534 -36.923 14.705 -37.504 11.022 -36.223 11.137 -36.603 11.041 -34.941 11.0268 -33.903	1.00 13.76 1.00 14.58 1.00 19.41 1.00 22.72 1.00 20.35 1.00 15.19 1.00 14.50 1.00 13.78	^ A A A A A A A A A A A
ATOM ATOM ATOM ATOM ATOM ATOM	2258 CG LEU A 290 2259 CD1 LEU A 290 2260 CD2 LEU A 290 2261 C LEU A 290 2262 O LEU A 290 2263 N LYS A 291 2264 CA LYS A 291 2265 CB LYS A 291	-3.770 -5.182 -3.706 -2.022 -0.872 -2.864 -2.478	10.022 -33.017 10.099 -31.894 10.294 -32.481 8.818 -31.090 12.403 -33.039 12.377 -32.625 13.395 -32.755 14.486 -31.879 15.847 -32.532	1.00 15.99 1.00 18.69 1.00 17.72 1.00 17.47 1.00 13.83 1.00 14.66 1.00 13.66 1.00 16.40	AAAAAAAAAAAAAA

Figure 1 (continued 23)

ATOM MATCH M	2266 CG LYS A 2291122222222222222222222222222222222	-2.319 17.009 -31.620 1.00 12.958 -2.331 16.365 -32.360 1.00 23.93 -1.560 19.396 -34.584 1.00 31.96 -3.376 14.347 -30.667 1.00 14.91 -3.376 14.347 -30.667 1.00 11.663 -3.376 14.347 -30.667 1.00 11.663 -3.376 14.347 -30.667 1.00 11.463 -3.376 14.347 -30.667 1.00 11.463 -3.376 14.347 -30.667 1.00 11.463 -3.376 14.347 -28.272 1.00 12.263 -3.376 14.347 -28.272 1.00 12.263 -3.376 14.347 -28.272 1.00 12.263 -3.376 14.347 -28.272 1.00 12.263 -3.376 14.347 -28.271 1.00 11.463 -2.372 11.576 -26.067 1.00 11.463 -2.372 11.576 -26.392 1.00 14.71 -3.43 15.562 27.478 1.00 14.72 -4.395 18.663 -27.435 1.00 14.71 -4.395 18.663 -27.435 1.00 12.49 -4.395 18.663 -27.435 1.00 12.49 -4.757 18.663 -27.437 1.00 13.363 -4.4757 18.663 -27.437 1.00 13.363 -4.4757 18.663 -27.437 1.00 13.269 -4.4817 18.231 -22.351 1.00 13.283 -5.324 17.512 25.373 1.00 13.293 -5.324 17.512 25.373 1.00 13.293 -5.324 17.512 25.373 1.00 13.293 -5.324 17.512 25.373 1.00 13.293 -5.324 17.522 25.463 1.00 13.293 -5.324 17.522 25.463 1.00 13.293 -5.324 17.522 25.463 1.00 13.293 -5.324 17.522 25.463 1.00 13.293 -5.324 17.522 25.463 1.00 13.293 -5.324 17.522 25.463 1.00 13.293 -5.324 17.582 22.366 1.00 13.293 -5.324 17.522 25.373 1.00 13.293 -5.324 17.522 25.373 1.00 13.293 -5.324 17.522 25.666 27.293 1.00 23.253 -7.326 22.666 22.3599 1.00 23.253 -7.326 22.666 -22.995 1.00 13.293 -7.326 22.666 -22.995 1.00 13.595 -7.327 22.7099 1.00 13.593 -7.326 22.666 -22.995 1.00 13.595 -7.327 22.7099 1.00 13.593 -7.326 22.6786 -12.3991 1.00 15.558 -6.003 23.558 -233 901 1.00 12.494 -8.066 24.135 -14.991 1.00 13.593 -7.326 22.6786 -12.995 1.00 13.593 -7.327 22.799 1.00 22.325 -7.327 22.799 1.00 23.355 -7.327 22.799 1.00 23.355 -7.327 22.799 1.00 23.355 -7.327 22.799 1.00 23.355 -7.328 22.304 1.00 13.593 -7.326 22.304 1.00 13.593 -7.326 22.304 1.00 13.593 -7.327 22.799 1.00 13.303 -7.326 22.305 1.00 13.303 -7.327 22.799 1.00 13.303 -7.328 22.304 1.00 13.303 -7.328 22.304 1.00 13.593 -7.328 22.304 1.00 13.593 -7.328 22.304 1.00 13.593 -7.328 22.304 1.00 13.593 -7.328 22.304 1.00 13.
ATOM ATOM ATOM ATOM ATOM ATOM ATOM	2354 C ALA A 302 2355 O ALA A 302 2356 N GLU A 303 2356 CA GLU A 303 2358 CB GLU A 303	-0.562 19.544 -22.734 1.00 11.02 -0.699 18.342 -22.188 1.00 12.84 -1.992 19.077 -25.003 1.00 13.62 0.223 18.780 -25.301 1.00 15.53 0.026 18.255 -26.636 1.00 10.02 10.02 18.253 19.255 -26.636 1.00 11.02

Figure 1 (continued 24)

ATOM 2366 CA GUL A 304 ATOM 2366 CB GUL A 304 ATOM 2366 CB GUL A 304 ATOM 2367 CB GUL A 304 ATOM 2368 CB GUL A 304 ATOM 2369 CB GUL A 304 ATOM 2377 OB GUL A 304 ATOM 2377 OB GUL A 304 ATOM 2377 CB GUL A 304 ATOM 2378 CB GUL A 304 ATOM 2	ATOM 2367 CB OUL A 3044 1.3861 1.388 14.8867 24.932 1.00 113.530 1.381	ATOM 2367 CB GLU A 304 1.385 14.866 -27.767 1.00 10.97 ATOM 2368 CG GLU A 304 0.994 13.647 -25.932 1.00 12.53 ATOM 2369 CD GLU A 304 2.714 13.563 -25.117 1.00 12.60 ATOM 2370 OE1 GLU A 304 2.714 13.563 -25.117 1.00 12.60 ATOM 2371 OE2 GLU A 304 3.469 13.867 -25.981 1.00 12.80 ATOM 2372 C GLU A 304 3.069 13.867 -23.965 1.00 12.80 ATOM 2373 O GLU A 304 1.147 14.532 -29.244 1.00 12.99 ATOM 2374 N ILE A 305 2.205 14.349 -30.033 1.00 11.73
ATOM 2463 C GLU A 316 -9.685 19.135 -31.984 1.00 35.34 A ATOM 2464 O GLU A 316 -12.582 14.584 -32.819 1.00 17.89 A ATOM 2465 N ILE A 317 -12.087 13.908 -31.801 1.00 14.19 A	2405 N ILE A 317 -12.087 13.909 -33.042 1.00 20.54 A	ATOM 2376 CB 211E A 3055 2.2831 13.959 -31.444 1.00 115.288 14.951 -31.00 115.288 14.951

Figure 1 (continued 25)

ATOM ATOM	2466 CA ILE A 317 2467 CB ILE A 317	-12.975 1	3.213 -30.866		
MOTA MOTA	2467 CB ILE A 317 2468 CG2 ILE A 317 2469 CG1 ILE A 317	-13.258 1 -11.953 1	3.213 -30.866 1.774 -31.384 0.954 -31.387	1.00 14.49	1
MOTA	2470 CD1 ILE A 317 2471 C ILE A 317	-14.811	1.046 -30.452 9.786 -31.076	1.00 14.36	1
ATOM ATOM ATOM	2472 O ILE A 317 2473 N GLY A 318	-11.106 1: -13.151 1:	3.179 -29.487 3.015 -29.353 3.355 -28.452	1.00 14.51	1
ATOM ATOM	2475 C GLY A 318	-12.635 1: -12.935 1:	3.353 -27.095 2.063 -26 244	1.00 12.78	
ATOM ATOM	2476 O GLY A 318 2477 N PHE A 319 2478 CA PHE A 319	-12.125 1	1.343 -26.682 1.754 -25.347	1.00 11.89 1.00 13.28 1.00 11.46	P
ATOM ATOM	2479 CB PHE A 319 2480 CG PHE A 319	-12.299 10 -11.423		1.00 77 04	P
ATOM ATOM ATOM	2481 CD1 PHE A 319 2482 CD2 PHE A 319	711.104 8	3.922 -25.316 3.922 -27.448	1.00 15.51 1.00 17.96	7 7 7 7 7 7 7
ATOM ATOM	2483 CE1 PHE A 319 2484 CE2 PHE A 319 2485 CZ PHE A 319 2486 C PHE A 319 2486 C PHE A 319	-71.221	3.191 -26.426 3.453 -28.684 7.718 -27.660	1.00 16.52	A
ATOM ATOM	2485 CZ PHE A 319 2486 C PHE A 319 2487 O PHE A 319	-12.784 -11.891 10	7.858 -28.794 7.818 -23.103	1.00 20.90	A A
ATOM	2488 N ASN A 320 2489 CA ASN A 320	-12.540 10	1.607 -22.820).070 -22.217	1.00 12.56	A A A
ATOM ATOM ATOM	2490 CB ASN A 320 2491 CG ASN A 320	-13.337 g	0.066 -20.818 0.290 -20.074 0.141 -18.604	1.00 12.72 1.00 15.27	A A A
ATOM ATOM	2493 ND2 ASN A 320	-12.276	3.268 -18.17i	1.00 17.44	A A A
MOTA MOTA	2495 O ASN A 320	-10.775 B	7.318 -20.736 1.232 -21.314	1:00 18.20 1:00 13.50 1:00 14.56	А
ATOM	2497 CA VAL A 321 2498 CB VAL A 321	-8.627 g	7.923 -20.051 7.283 -19.905	1.00 13.54	A A A
ATOM ATOM ATOM	2500 CG2 VAL A 321	-6.363 9	0.211 -19.117 0.465 -18.756 417 -19.929	1.00 14.76 1.00 15.84	A A
ATOM ATOM	2502 O VAL A 321	-8.620 7 -8.011 6	.417 -19.929 .936 -19.231 .999 -19.749	1.00 15.30 1.00 14.40 1.00 16.49	A A
ATOM MOTA	2504 CA SER A 322 2505 CB SER A 322	-9.279 7 -9.247 6	.825 -18.093 .562 -17.370	1.00 16.49 1.00 14.64 1.00 16.47	A
ATOM ATOM ATOM	2506 OG SER A 322 2507 C SER A 322	-11.351 6	·699 -15.995 ·726 -16.106	1.00 18.37	A A A
ATOM	4303 N TYR A 323	-9.372 4 -10.887 5	.443 -18.196 .306 -18.142 .743 -18.986	1.00 15.99	A A
ATOM ATOM	2510 CA TYR A 323 2511 CB TYR A 323 2512 CG TYR A 323	-11.497 4	.659 -19.767 .104 -20 509	1.00 15.32 1.00 14.14 1.00 13.38	A A A
ATOM	2513 CD1 TYR A 323 2514 CE1 TYR A 323	-13.925 5	.510 -19.615	1.00 13.92 1.00 15.72	A A A
ATOM ATOM ATOM	2516 CE2 TYR A 323 2516 CE2 TYR A 323	-14.992 6 -16.080 6	.562 -17.426 .184 -20.154 .546 -19.337	1.00 18.29 1.00 16.28	A A
ATOM ATOM	2517 CZ TYR A 323 2518 OH TYR A 323 2519 C TYR A 323	-16.074 6 -17.159 6	.238 -17.996	1.00 16.03 1.00 18.77 1.00 19.53	A A A A A A A A A A A A A A A A A A A
ATOM	2520 O TYR A 323 2521 N VAL A 324	-10.472 2	.097 -20.798 .871 -20.988	1.00 13.72	A A A
ATOM ATOM	2523 CB VAL A 324	-8.827 4	.979 -21.458 .508 -22.469 .662 -23.389	1.00 14.57	A A
ATOM ATOM	2524 CG1 VAL A 324 2525 CG2 VAL A 324 2526 C VAL A 324	-7.307 5 -9.556 6	.165 -24.365 .227 -24.142	1.00 13.33 1.00 13.38 1.00 13.06	A A
ATOM ATOM ATOM	2527 O VAL A 324 2528 N LEU A 325	-7.180 2	.778 -21.805	1.00 13.51 1.00 13.91	AAA
ATOM ATOM	2530 CB LEU A 325	-5.958 3 -5.421 4	.485 -20.749 .856 -20.062 .740 -18.922	1.00 13.19 1.00 12.30	A A
ATOM ATOM	2531 CG LEU A 325 2532 CD1 LEU A 325 2533 CD2 LEU A 325	-4.756 6 -4.309 6	.018 -19.451 .898 -18.293	1.00 14.09 1.00 15.74 1.00 16.69	A
ATOM ATOM	2534 C LEU A 325 2535 O LEU A 325	-6.340 2	.670 -20.297 .486 -19.523	1.00 16.07 1.00 12.94	A A) A
ATOM ATOM ATOM	2536 N ASP A 326 2537 CA ASP A 326	-7.558 2	.561 -19.557 .333 -18.993 .036 -18.483	1.00 13.40 1.00 12.70	'A
ATOM ATOM	2538 CB ASP A 326 2539 CG ASP A 326 2540 OD1 ASP A 326	-9.424 1 -9.580 1	036 -18.483 066 -17.982 726 -16.613	1.00 13.88 1.00 15.00 1.00 18.64	A
ATOM ATOM	2542 C ASP A 326	-10.754 1	979 -15.900 016 -16.228	1.00 18.64 1.00 17.79 1.00 17.43	A
ATOM ATOM ATOM	2544 N VAL A 326	-7.433 -1.	010 -19.589 134 -19.355 350 -20.785	1.00 11.78	Ä
ATOM ATOM	2546 CB VAL A 327	-8.317 -0. -9.036 0.	350 -20.785 577 -21.919 029 -23.136	1.00 12.78 1.00 12.19 1.00 13.17	A A
ATOM ATOM	2548 CG2 VAL A 327 2549 C VAL A 327	-10.544 0.	794 -24.388 097 -22.800	1.00 13.91	A A
ATOM ATOM ATOM	2551 N LEU A 327	-6.582 -2	925 -22.325 089 -22.542 086 -22.418	1.00 12.85 1.00 13.03	Ä
ATOM ATOM	-4553 CB LEU A 326	-4.646 -0.	142 -22.856	1.00 13.64 1.00 13.56	A A A
MOTA MOTA	2555 CD1 LEU A 328 2556 CD2 LEU A 328	-3.799 3,	058 -24.192 306 -24.432	1.00 12.03 1.00 13.75 1.00 14.51	A A A A A A A A A A A A A
ATON ATOM ATOM	2557 C LEU A 328 2558 O LEU A 328	-3.888 -0.	252 -25.503 972 -21.825	1.00 15.65	A A N
ATOM ATOM	2560 CA ASN A 329	-4.252 -0. -3.639 -1.	748 -22.174 830 -20.557 609 -19.486	1.00 17.28 1.00 14.82	A A
MOTA MOTA	2562 CG ASN A 329 2563 OD1 ASN A 329	-3.965 -0. -3.039 0.	957 -18.143 182 -17.815	1.00 16.78 1.00 18.81 1.00 22.88	A
MOTA MOTA	2564 ND2 ASN A 329 2565 C ASN A 329	-1.810 0.	088 -17.067 139 -18.340	1.00 27.05 1.00 24.22	A A A
			059 -19.522	1.00 19.68	Ã

Figure 1 (continued 26)

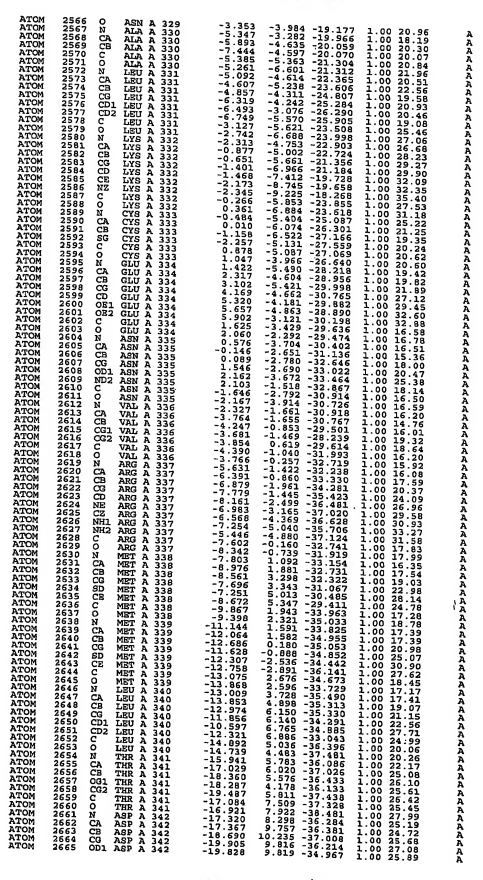


Figure 1 (continued 27)

ATOM ATOM ATOM ATOM	2667 C ASP A 342 2668 O ASP A 342 2669 N SER A 342	-20.947 9.513 -36.855 1.00 30.26 -17.137 10.406 -35.019 1.00 23.68 -17.216 11 720 -34.014 1.00 21.46	
ATOM ATOM ATOM ATOM ATOM	2670 CA SER A 343 2671 CB SER A 343 2672 OG SER A 343 2673 C SER A 343	-16.929 12.436 -33.744 1.00 24.43 -16.755 13.936 -34.034 1.00 26.47 -17.994 14.549 -34.038 1.00 29.79	
ATOM ATOM ATOM ATOM	2675 N VAL A 344 2676 CA VAL A 344 2677 CB VAL A 344	-17.567 12.520 -31.457 1.00 24.03 -19.109 11.758 -32.884 1.00 24.30	
ATOM ATOM ATOM ATOM	2679 CG2 VAL A 344 2680 C VAL A 344 2681 O VAL A 344	-21.003 13.909 -32.352 1.00 25.01 -22.011 11.888 -33.359 1.00 23.59 -20.487 10.192 -31.504 1.00 23.42	
ATOM ATOM ATOM ATOM	2683 CA SER A 345 2684 CB SER A 345 2685 OG SER A 345	-20.013 7.829 -31.834 1.00 21.89 -20.163 7.177 -33.197 1.00 21.04 -21.229 7.826 -32.897 1.00 22.41	
ATOM ATOM ATOM ATOM	2687 O SER A 345 2688 N SER A 346 2689 CA SER A 346 2690 CB SER A 346	-17.768 7.582 -31.038 1.00 20.75 -19.241 6.045 -30.367 1.00 20.76 -18.246 5.325 -29.580 1.00 18.72	
MOTA MOTA MOTA	2691 OG SER A 346 2692 C SER A 346 2693 O SER A 346 2694 N VAL A 347	-17.184 4.697 -30.466 1.00 17.466 -17.398 4.490 -31.656 1.00 27.40	
MOTA MOTA MOTA MOTA	2695 CA VAL A 347 2696 CB VAL A 347 2697 CG1 VAL A 347 2698 CG2 VAL A 347	-14.916 3.754 -30.558 1.00 16.03 -13.561 4.492 -30.225 1.00 15.59 -13.206 4.415 -28.731 1.00 17.48	
MOTA MOTA MOTA MOTA MOTA	2699 C VAL A 347 2700 O VAL A 347 2701 N GLN A 348 2702 CA GLN A 348	-14.809 2.305 -30.088 1.00 19.46 -15.213 2.005 -28.974 1.00 15.79 -14.340 1.420 -30.957 1.00 15.79 -14.081 0.025 -30.957 1.00 13.62	
ATOM ATOM ATOM ATOM	2703 CB GLN A 348 2704 CG GLN A 348 2705 CD GLN A 348 2706 OR1 GLN A 348 2707 NB2 GLN A 348	-14.702 -0.983 -31.533 1.00 13.63 -14.416 -2.454 -31.162 1.00 15.65 -15.268 -3.431 -31.957 1.00 16.97	
ATOM ATOM ATOM ATOM	2707 NB2 GLN A 348 2708 C GLN A 348 2709 O GLN A 348 2710 N ILE A 349 2711 CA ILE A 349	-16.499 -3.035 -32.262 1.00 14.42 -12.548 -0.121 -30.580 1.00 13.90 -11.909 0.275 -31.563 1.00 13.82 -11.971 -0.681 -29.513 1.00 13.82	
ATOM ATOM ATOM	2712 CB ILE A 349 2713 CG2 ILE A 349 2714 CG1 ILE A 349 2715 CD1 ILE A 349	-9.967 -0.071 -28.210 1.00 12.30 -8.434 -0.148 -28.138 1.00 14.15 -10.359 1.398 -28.357 1.00 13.90	
ATOM ATOM ATOM ATOM ATOM	2715 C ILE A 349 2717 O ILE A 349 2718 N GLU A 350 2719 CA GLU A 350	-10.232 -2.339 -29.247 1.00 14.25 -10.933 -3.012 -28.480 1.00 14.91 -9.195 -2.824 -29.938 1.00 14.93	
ATOM ATOM ATOM ATOM	2721 CG GLU A 350 2722 CD GLU A 350 2723 OE1 GLU A 350	-9.357 -5.077 -30.975 1.00 15.53 -9.357 -5.077 -30.975 1.00 17.90 -10.870 -5.018 -31.138 1.00 19.30 -11.361 -5.919 -32.260 1.00 24.15 -12.589 -6.095 -32.374 1.00 25.09 -6.095 -32.374 1.00 25.09	1
ATOM ATOM ATOM ATOM	2725 C GLU A 350 2726 O GLU A 350 2727 N ASP A 351 2728 CA ASP A 351	-7.247 -4.312 -30.037 1.00 15.60 -6.600 -3.359 -30.479 1.00 15.29 -6.693 -5.471 -29.693 1.00 15.29	7
ATOM ATOM ATOM ATOM	2729 CB ASP A 351 2730 CG ASP A 351 2731 OD1 ASP A 351 2732 OD2 ASP A 351	-3.542 -7.604 -29.283 1.00 15.10 -3.542 -7.604 -29.489 1.00 17.20 -2.865 -7.057 -30.377 1.00 17.43	1
ATOM ATOM ATOM ATOM ATOM	2733 C ASP A 351 2734 O ASP A 351 2735 N ALA A 352	-4.278 -5.224 -32.049 1.00 16.51	1 2
ATOM ATOM ATOM ATOM	2737 CB ALA A 352 2738 C ALA A 352 2739 O ALA A 352 2740 N ALA A 353 2741 CA ALA A 353	-3.158 -4.347 -34.121 1.00 18.36 -4.046 -6.711 -34.030 1.00 18.81 -4.396 -7.044 -35.158 1.00 21.06	P
ATOM ATOM ATOM ATOM	2742 CB ALA A 353 2743 C ALA A 353 2744 O ALA A 353	-1.792 -9.285 -33.502 1.00 20.21 -1.792 -9.285 -33.026 1.00 20.25 -4.167 -10.006 -32.977 1.00 20.26	AAAA
ATOM ATOM ATOM ATOM	2746 CA SED 3 357	-6.225 -10.577 -31.843 1.00 20.83 -5.780 -11.029 -30.468 1.00 19.77	AAAAA
ATOM ATOM ATOM ATOM ATOM	2751 N GLN A 355 2752 CA GLN A 355 2753 CB GLN A 355	-10.785 -30 602 22 655 -100 44.47	AAAA
ATOM ATOM ATOM ATOM	2756 OR1 GIN N 2 2 5	-10.487 -9.680 -34.457 1.00 29.56 -11.532 -9.777 -35.552 1.00 32.83 -12.725 -9.567 -35.307 1.00 34.38	**************************************
ATOM ATOM ATOM ATOM	2759 O GLN 1 355	-10.664 -10.924 -30.809 1.00 33.96 -11.869 -10.815 -30.648 1.00 23.27 -9.887 -11.573 -29.956 1.00 18.84 -10.456 -12.239 -28.769 1.00 18.84	A A A
ATOM ATOM ATOM	2760 N SER A 356 2761 CA SER A 356 2762 CB SER A 356 2763 OG SER A 356 2764 C SER A 356 2765 O SER A 356	-9.386 -13.050 -28.027 1.00 19.15 -8.338 -12.230 -27.573 1.00 26.23 -11.136 -11.293 -27.793 1.00 17.16 -12.118 -11.664 -27.158 1.00 17.71	A A A

Figure 1 (continued 28)

Figure 1 (continued 29)

\$11030111111111111111111111111111111111
00000000000000000000000000000000000000
94889687774728801723355184444997794447560326388974031586657622202222233424293774733551844449979944475606322222222222222222222222222222222222
918444829376558996742273315844132039658421172111111111111111111111111111111111
6227880701174545478077411154545307995488512771959865367409222441131111111111111111111111111111111
3333333444444555555555666667777777777777
LEU B LEU B
22222222222222222222222222222222222222
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM

Figure 1 (continued 30)

ATTO ATTO ATTO ATTO ATTO ATTO ATTO ATTO
996667777777777777777777788888888888888
TO CA GLIN OF CA GLIN
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
2588268404899421253776448519130921253776444673720617704886194227714177351309212537764446737206177048861942244999421253776446737206177111011111111111111111111111111111
3171642866399999999999999999999999999999999999
448576547732675373877454320454274000214198468059994332266153738756517678844313550775565176537386765176788431355075565176537386765373867653738676537386766311253188968059994332266176621250334745326765176517678843135507753022544453135076381567662125033476276517678444531350765176791895651767848658827312676517679189565176788496112147641938801661551006176788486588994313267651767918956791895679189567918956791895679189567918956791895679189567918956791897979189797918
9 1.00 25.57 1.00 28.32 1.00 36.87 1.00 35.87 1.00 37.81 1.00 23.65 1.00 23.65 1.00 23.65 1.00 23.65 1.00 23.65 1.00 23.65 1.00 23.73 1.00 34.57 1.00 34.57 1.00 21.74 1.00 21.74 1.00 21.74 1.00 21.73 1.00 23.73 1.00 23.73 1.00 23.73

Figure 1 (continued 31)

ATOM								
ATOM ATOM	3066 3067 3068	CB ILE B CG2 ILE B CG1 ILE B	29 29	2.810 2.555	30.770 30.812	-3.637 -2.154	1.00 19.27 1.00 20.68	В
ATOM MOTA	3069 3070	CD1 ILE B	29 29	4.304 4.653	30.917 31.204	-3.901 -5.338	1.00 23.27	B
ATOM ATOM	3071 3072	O ILE B	29 29	2.880 3.957	28.264 27.778	-3.502 -3.907	1.00 15.97	B
ATOM ATOM	3073 3074	CA LEU B	30 30	2.218 2.782	27.775 26.670	-2.452 -1.664	1.00 16.95	8 8 8
ATOM ATOM	3075	CG FER B	30 30	2.094 2.283	26.575 27.856	-0.300	1.00 16.78 1.00 18.79 1.00 19.43	B
ATOM	3076 3077	CD3 PEA B	30 30	1.556	27.675 28.159	1.859	1.00 19.92	B B
ATOM ATOM	3078 3079	O FER B	30 30	3.728 2.752 3.343	25.322 24.340	0.783	1.00 18.87	13 B
ATOM	3080 3081	N GLY B	31 31	3.343 2.066 1.999	25.280	-1.901 -3.505	1.00 18.71	B
ATOM	3082 3083	C GLY B	31 31	2.992	24.068 24.160 23.269	-4.318 -5.466 -6.317	1.00 13.53	B
ATOM ATOM	3084 3085	N ASN B	32 32	3.038 3.796 4.767	25.200 25.400	-5.476	1.00 15.55 1.00 12.64	
ATOM ATOM	3086 3087	CB ASN B	32 32	4.690 3.502	26.838	-6.551 -7.107	1.00 12.56 1.00 12.94	B
ATOM ATOM	3088 3089	OD1 ASN B ND2 ASN B	32 32	2.599 3.523	27.045 26.224	-8.024 -8.085	1.00 10.96 1.00 12.20	B
ATOM ATOM	3090 3091	C ASN B O ASN B	32 32	6.178 6.481	28.158 25.176	-8.771 -6.075	1.00 12.20 1.00 13.16 1.00 14.19	B
MOTA MOTA	3092 3093	N LEU B	33	7.050 8.459	25.195 24.957	-4.86B -7.052	1.00 14.24 1.00 13.85	8 8 8 8 8
MOTA MOTA	3094 3095	CB LEU B	33 33	9.097 8.586	24.861 23.641	-6.774 -7.433	1.00 13.97 1.00 15.40	B
MOTA MOTA	3096 3097	CD1 LEU B	33 33	9.410	22.254 21.226	-7.072 -7.867	1.00 17.90 1.00 18.49	B B B
MOTA MOTA	3098 3099	C LEU B	33 33	8.782 9.115	22.024 26.086 26.540	-5.568 -7.395	1.00 19.70 1.00 13.05	BB
MOTA MOTA	3100 3101	N LEU B	34 34	8.725 10.126	26.540	-8.465 -6.722	1.00 13.07 1.00 12.75	B
MOTA MOTA	3102 3103	CB LEU B	34 34	10.895 11.510	26.610 27.732 28.520	-7.225 -6.056	1.00 12.14 1.00 13.47	B B B
MOTA MOTA	3104 3105	CD1 LEU B	34 34	12.562 11.973	29.560 30.697	-6.427 -7.293 -5.123	1.00 12.92 1.00 14.04	B
MOTA MOTA	3106 3107	C LEU B	34	13.130 12.029	30.156 27.176	-8.099	1.00 14.82 1.00 13.14	B
ATOM ATOM	3108 3109	N LEU B	35 35	12.760 12.125	26.275 27.651	-7.652 -9.351	1.00 12.90	B
MOTA MOTA	3110 3111	CB LEU B	35 35	13.187 12.615	27.245 26.811	-10.291 -11.669	1.00 11.01	B
ATOM ATOM	3112 3113	CD1 LEU B	35	12.046 11.127 11.288	25.413 25.120 25.299	-11.738 -10.596	1.00 11.42 1.00 14.74 1.00 18.38	B
ATOM ATOM	3114 3115	C LEU B	35 35 35	14.071	28.445	-13.074 -10.542	1.00 15.91	88888888888
ATOM ATOM	3116 3117	N GLN B CA GLN B	36 36	13.573 15.376 16.300	29.535 28.285	-10.900 -10.350	1.00 14.51	B
ATOM ATOM	3118 3119	CB GLN B	36 36	16.806 15.726	29.400 29.935	-10.578 -9.223	1.00 13.83	8 8 8
MOTA MOTA	3120 3121	CD GLN B OB1 GLN B	36 36	16.264 16.232	30.383	-8.281 -6.866	1.00 16.86	B
ATOM ATOM	3122 3123	NE2 GLN B C GLN B	36 36	16.770 17.495	31.760 29.570 28.935	-6.363 -6.229	1.00 25.16 1.00 16.45	B
ATOM ATOM	3124 3125	O GLN B N VAL B	36 37	18.135 17.810	27.952 29.640	-11.376 -10.993	1.00 13.60	B B B
MOTA MOTA	3126 3127	CA VAL B	37 37	18.997 18.731	29.285	-12.474 -13.248	1.00 11.56 1.00 13.61	B
MOTA MOTA	3128 3129	CG1 VAL B	37 37	20.074 17.804	29.020 27.985	-14.777 -15.553	1.00 12.84 1.00 14.43	В
MOTA MOTA	3130 3131	C VAL B	37 37	19.965 19.611	30.435	-15.051 -13.005	1.00 14.23 1.00 15.18	B B B
MOTA	3132 3133	H ALA H	38 38	21 139	31.603 30.117 31.146	-13.228 -12.472	1.00 15.34 1.00 15.02	B
ATOM ATOM	3134 3135	CB ALA B C ALA B	38 38	22.161 21.954 23.493	31.783	-12.227 -10.878 -12.291	1.00 15.51	, в
ATOM ATOM	3136 3137	O ALA B N ASP B CA ASP B	38 39 39	43.644	29.366	-11.747	1.00 19.33 1.00 18.26	₹B B
ATOM ATOM	3138 3139	N ASP B CA ASP B CB ASP B	3 <i>9</i> 39	24.473 25.765 26.389	30.393	-12.953 -13.153	1.00 22.66	B
ATOM ATOM	3140 3141	CB ASP B CG ASP B OD1 ASP B OD2 ASP B	39 39 39	27.184 28.336	31.097 31.328	-13.153 -11.829 -11.201 -11.655	1.00 32.37 1.00 36.57	B B
ATOM ATOM	3142 3143	OD2 ASP B C ASP B O ASP B	39 39	26.658 25.429	24.730	-10.270	1.00 39.34	B B
ATOM	3144 3145	C ASP B O ASP B N GLY B	39 39 40	24.550	29.189	-13.986 -14.844	1.00 38.78 1.00 26.82 1.00 29.26	B B
ATOM	3146 3147	CA GLY B	40 40 40	26.080 25.759 24.910	26.871	-13.733 -14.539	1.00 26.59 1.00 23.64 1.00 19.76	B
ATOM	314B 3149	C GLY B O GLY B N THR B CA THR B	40 41	24.910 25.044 24.046	24.723	-13.730 -13.871	1.00 19.76 1.00 20.20 1.00 18.09	<u>B</u>
ATOM	3150 3151	CA THR B	41	24.046 23.215 23.684	25.701 25.916	-12.883 -11.983 -10.551	1.00 18.09	B B
ATOM	3150 3151 3152 3153	CB THR B OG1 THR B CG2 THR B	41 41 41	25.090	25.633 25.016	-10.486	1.00 16.47 1.00 19.61 1.00 17.43	B B
ATOM	3154	C THR B	41	22.918 21.721 21.308	35 000	-9.549 -11.974	1 00 77 07	
ATOM ATOM	3156 3157	N TEN B	42	21.308 20.924 19.483	24.933	-11.944 -12.005	1.00 13 26	B
ATOM ATOM	3158 3159	CB LEU B	42 42 42	19.483 18.743 17.292	24.061	-11.850 -12.723	1.00 11.94 1.00 11.39 1.00 10.89	B B
ATOM ATOM	3160 3161	CD1 LEU B	42	16.422 16.760	23.803	-12.339 -12.504	1.00 13.06	8 8 8 8
ATOM ATOM	3162 3163	C LEUB	42	19.222 19.633	22.694 24.731 23.642	-12.504 -13.241 -10.385	1.00 12.39	BBB
MOTA MOTA	3164 3165	O LEU B N SER B CA SER B	43	18.551	25.613 25.317	-9.935 -9.641	1.00 13.40	В
					52/	-8.240	1.00 13.03	В

Figure 1 (continued 32)

Figure 1 (continued 33)

ATOM	3266 NH2 ARG B				
ATOM ATOM	3267 C ARG B 3268 O ARG B	56 21.523 56 21.523 56 21.99	21.120 -8.158	1.00 28.24	I
ATOM ATOM MOTA	3269 N VAL B	57 21.203 57 21.402	21.504 -9.387	1.00 16.83 1.00 13.57	E
ATOM	3271 CB VAL B	57 20.049 57 20.238	20.326 -11.197	1.00 15.14	E E E E
ATOM ATOM	3273 CG2 VAL B 3274 C VAL B	57 19.076	19.642 -12.403	1.00 17.28 1.00 16.94	į
ATOM ATOM	3275 O VAL B 3276 N ALA R	22.090	22.326 -12.062	1.00 14.02 1.00 15.02	Ē
ATOM ATOM	3277 CA ALA B	8 24.457	21.141 -12.749	1.00 15.91 1.00 15.97	Ē
MOTA MOTA	3279 C ALA B	8 23.883	20.328 -12.705 21.096 -14 179	1.00 16.60	2
ATOM ATOM	3281 N LEUB 3282 CA LEUB	9 24.106	20.118 -14.569 22.157 -14.947	1.00 16.91	19 19 19 19
ATOM ATOM	3283 CB LEU B	9 23.618 9 22.888 9 21.708	44 - 249 - 16 321	1.00 13.84	B B
ATOM ATOM	3285 CD1 LEU B	21.112	23.587 -16.527 23.860 -15.578 25.257 -15.826	1.00 13.18	В
ATOM ATOM	3287 C LEU B 3288 O LEU B	9 24.820	25.257 ~15.826 22.815 ~15.803 22.178 ~17.264	1.00 13.77	B
ATOM ATOM	3289 N VAL B (3290 CA VAL B (0 24.906	21.089 -18.037	1.00 18.41	B B B
ATOM ATOM	3291 CB VAL B 6	0 25.987 0 26.497 0 27.080	20.866 -19.030 19.402 -19.011	1.00 16.12 1.00 17.87	В
ATOM ATOM	3293 CG2 VAL B 6	0 25.361 0 25.541	18.434 -19.397	1.00 17.15 1.00 15.97	B
ATOM ATOM	3296 N GLN B	0 26.366 1 24.259	21.219 -20.443 21.214 -21.382	1.00 18.35 1.00 18.50	B
ATOM ATOM	3298 CB GLN B 6	1 23.731 1 22.400	21.561 -20.617 21.970 -21.926 21.256 -22.242	1.00 17 91	B
MOTA MOTA	3300 CD GLN B	1 22.541 1 21.298	-2.131 -22.248	1.00 18.15 1.00 17.50 1.00 17.69	B
ATOM ATOM	3302 NE2 GLN B	1 20.828 1 20.776	19.043 -22.798 19.336 -23.922	1.00 14.84	888888888888888888888888888888888888888
ATOM ATOM	3304 O GLN B	1 23.478 1 23.366	18.097 -22.026 23.468 -21.873	1.00 16.99	B B
MOTA MOTA	3306 CD PROB	2 23.351 2 23.472	24.036 -20.778 24.125 -23.046	1.00 17.31	B
MOTA MOTA MOTA	3308 CB PRO B 6	2 23.098 2 22.828	23.548 -24.401 25.577 -23.114 25.809 -24.591	1.00 20.65 1.00 19.82 1.00 22.37	B B
ATOM ATOM	3310 C PRO B 6	2 23.740 2 21.934	25.809 -24.591 24.781 -25.242 26.045 -22.220	1,00 21.ns	B
ATOM ATOM	MALE B 6	2 20.901 3 22.121	43.388 -22 150	1.00 19.61	B
ATOM ATOM	3314 CB HIS B 6	3 21.102 3 21.307	27.174 -21.533 27.720 -20.624 27.117 -19.223	1.00 16.71 1.00 15.04	
ATOM ATOM	3315 CG HIS B 6	3 22.718 3 23.352	27.225 -18.743	1.00 16.87 1.00 16.35	B
ATOM ATOM	3317 ND1 HIS B 6 3318 CE1 HIS B 6 3319 NE2 HIS B 6	3 23.674 3 24.844	28.194 -18.045 26.284 -19.052 26.671 -18.566	1.00 19.97 1.00 19.14	B B
ATOM ATOM	3320 C HIS B 6	3 24.676 3 21.120	27.828 -17.954	1.00 18.64	B
ATOM ATOM	3322 N GLU B 6	22.102 20.043	29.242 -20.524 29.903 -20.917 29.811 -19.988	1.00 16.64 1.00 18.95	B B
ATOM ATOM	3324 CB GLU B 6	18.948	31.269 -19.792 31.878 -20.827	1.00 14.93	B B
MOTA MOTA	3326 CD GLU B 6	19.523 18.491	31.891 -22.209 32.235 -23.268	1.00 20.34 1.00 23.46 1.00 28.27	B
MOTA MOTA	3328 OE2 GLU B 6	18.725	32.858 -22.936	1.00 28.18	В
MOTA MOTA	3330 O GLU B 6 3331 N PRO B 6	18.451	31.526 -18.386	1.00 30.88 1.00 16.81 1.00 16.15	B B B B
MOTA MOTA	3332 CD PRO B 6	21.078	32.356 -17.653	1.00 15.86 1.00 17.72	B
ATOM ATOM	3334 CB PRO B 6	20.587	32.808 -16.292	1.00 15.04 1.00 17.31	B
ATOM ATOM	3336 C PRO B 6	18.088	34.457 -16.991 33.355 -16.113	1.00 18.09	'B B
ATOM ATOM	3338 N GLY B 6	17.530	33.112 -14.930	1.00 16.81	B
ATOM ATOM	3341 O GLY B 6	15.477	33.578 -14.601 32.710 -13.600	1.00 14.85 1.00 15.33	BB
ATOM ATOM	3342 N ALA B 6	14 285	33.140 -13.195	1.00 14.73 1.00 13.47	B
ATOM ATOM ATOM	3344 CB ALA B 6: 3345 C ALA B 6: 3346 O ALA B 6:	13 917	32.882 -10.767	1.00 14.65 1.00 14.42	В
MOTA MOTA	3347 N THR B 68	11.505 11.386	33.439 -12.854	1.00 14.70 1.00 15.40	B B B
ATOM ATOM	3348 CA THR B 68 3349 CB THR B 68 3350 OG1 THR B 68	9.929	31.390 -11.878	1.00 13.62 1.00 13.91	B
ATOM ATOM	3351 CG2 THR B 68	7.963 9.694	31.110 -13.317 31.295 -13.339 29.668 -13.731	1.00 14.48	P
ATOM ATOM	3353 O THR B 68	9.472 10.311	30.302 -10.924 29.641 -10.323	1.00 16.00 1.00 14.71 1.00 15.32	BBB
ATOM ATOM	3354 N THR B 63	8.167 7.636	29.056 -0.004	1.00 13.55	B
ATOM ATOM	3356 CB THR B 63 3357 OG1 THR B 63 3358 CG2 THR B 63	7.048	29.522 -8.520 30.105 -8.695	1.00 12.29	B
ATOM ATOM	3359 C THR B 69	6.555	29.522 -8.520 30.105 -8.695 30.537 -7.876 28.385 -10.714	1.00 15.03	8 8 8
ATOM ATOM	3361 N VAL B 70	5.847 6.458	49.055 -11.465 27.063 -10.629	1.00 14.38	B B
ATOM ATOM	3363 CB VAL B 70	5.464	26.297 -11.370 25.655 -12.631	1.00 13.03 1.00 12.62 1.00 14.60	B B
ATOM	3364 CG1 VAL B 70 3365 CG2 VAL B 70	6.044 6.340 7.284	26.733 -13.667	1.00 14.60 1.00 17.68 1.00 16.64	B
			· - •		В

Figure 1 (continued 34)

ATOM ATOM ATOM ATOM ATTOM ATTO	771 777 777 777 777 777 777 777 777 777	5.5.5.5. 23.734 24.803 -9.4809 1.00 12.77 2.872 25.00 12.881 1.0	
ATOM ATOM ATOM ATOM	3456 CA GLY B 81 3457 C GLY B 81 3458 O GLY B 81 3459 N LEU B 82	6.116 10.437 -17.522 1.00 11.84 6.781 10.356 -18.869 1.00 11.90 6.335 9.605 -19.734 1.00 11.50	**********

Figure 1 (continued 35)

ATOM ATOM	3466 (3467)	D LEU 1		9.726	9.344	-19.347		
ATOM ATOM	3468 (D PRO		9.758 9.531	9.523	-21.590 -22.863	1.00 12.1 1.00 11.1 1.00 13.1	69 1
ATOM ATOM	3470 (3471 (CB PRO I	83	10.575 10.597 10.505	8.140	3 -21.770 3 -23.290	1.00 12.	94 i
MOTA	3472 (3473 (PRO	8 83	11.964 12.542	8.393	-23.806 -21.150	1.00 14.1	86 i
ATOM ATOM ATOM	3475 (O GLU I	84 84	12.495	9.473 7.237 7.220	7 -20.759	1.00 14.4	86 E
ATOM ATOM	3477 (G Grn i	84	14.193 15.507	5.761 5.588	-19.825	1.00 15.3	19 E
ATOM ATOM	3479	DES GTA E DEI GTA E	3 84	15.564 14.981	4.266	-18.419	1.00 20.	25 <u>F</u>
ATOM ATOM	3481 C	GLU E	3 84	16.180 14.831	4.197 7.848	-17.344	1.00 27.8 1.00 25.1 1.00 13.5	36 E
ATOM ATOM	3483 N		B B S	14.815 15.682	7.576 8.719	-22.325	1.00 13.5 1.00 16.0 1.00 15.1	25 E
ATOM ATOM	3485 C	GLY E	8 8 5	16.714 16.279	9.359	-44.136	1.00 15.	70 m
ATOM	3487 N 3488 C	I ALA E LA ALA E	86	17.088 14.995 14.450	11.268	-22.013	1.00 17.9	94 B
ATOM ATOM ATOM	3490 C		86 86	12.944 15.161	12.128 12.293 13.416	-22.330	1.00 13.3	37 B
ATOM	3491 C 3492 N 3493 C	GLU E	87	15.551 15.341	13.631	-21.183	1.00 12.9	88
ATOM ATOM	3494 C	A GLU B B GLU B G GLU B	87	15.926	15.594 16.050	-23.086 -24.339	1.00 12.6	
ATOM ATOM	3496 C	D GLU B	87	17.818 18.945	15.137 15.208	-24.688	1.00 16.4 1.00 20.5 1.00 24.2	60 B
ATOM ATOM	3498 O	E2 GLU B	87	18.958 19.827	16.145 14.308	-22.844 -23.718	1.00 21.6	i0 P
ATOM	3500 O	GLU B	87	14.734 13.810 14.770	16.512 16.527	-22.814 -23.623	1.00 12.6	8 B
MOTA MOTA	3503 C	A ILE B	88	13.645 13.218	17.241 18.127 17.788	-21.707 -21.325	1.00 12.0	
ATOM	3505 C	G2 ILE B G1 ILE B D1 ILE B	88 88	12.887	18.637 16.294	-19.878 -19.452 -19.815	1.00 11.4 1.00 12.5	8 B
ATOM ATOM	3507 C	ILE B	88 88	12.482 14.067	15.794 19.573	-18.471 -21.468	1.00 12.5 1.00 11.9 1.00 10.8	1 B
ATOM ATOM	3509 N	ALA B	88 89 89	14.909 13.477	20.066	-20,691 -22,448	1.00 10.8 1.00 12.2 1.00 10.2	6 B
ATOM ATOM	3511 C	B ALA B	89 89	13.802 13.784 12.738	21.659 21.911	-22.723 -24.227	1.00 10.4	2 R
ATOM ATOM ATOM	3513 O	ALA B VAL B	89 90	11.542	22.517 22.297 23.508	-22.046 -22.226	1.00 11.0	7 B
ATOM ATOM	3515 C 3516 C 3517 C	B VAL B	90 90	12.301 12.499	24.367 24.064	-21.307 -20.549	1.00 10.0 1.00 9.7	6 в
ATOM ATOM		G1 VAL B G2 VAL B VAL B	90 90	11.583 12.171	24.955 22.613	-19.045 -18.217 -18.750	1.00 10.8 1.00 12.1 1.00 11.2	5 B
ATOM ATOM	3520 O 3521 N	VAL B	90 90 91	12.577 13.731	25.830 26.256	-18.750 -20.791 -20.768	1.00 11.2 1.00 11.5 1.00 13.4	3 P
ATOM ATOM	3522 C	A GLN B B GLN B	91 91	11.523 11.705	26.617 28.051	-21.015 -21.210	1.00 11.5	5 B
ATOM ATOM ATOM	3524 CC 3525 CI	D GLN B	91 91	11.889 12.135 12.980	28.401 29.913 30.211	-22.692 -22.891	1.00 18.4	8 B
ATOM ATOM	3527 M	E1 GLN B	91 91	12.980 13.538 13.073	31.308 29.248	-24.112 -24.238 -25.024	1.00 29.1	6 в
ATOM ATOM	3528 C 3529 O 3530 N	GLN B GLN B LEU B	91 91	10.550 9.367	28.838 28.487	-20.631 -20.811	1.00 31.8 1.00 14.0 1.00 13.7	
ATOM ATOM	3531 Cr 3532 Cr	A LEU B	92 92 92	10.908	29.885 30.771	-19.884 -19.267	1.00 14.0 1.00 13.7 1.00 14.7 1.00 15.3	6 B 6 B 3 B 0 B
ATOM ATOM	3533 CC	LEU B	92 92	10.575 9.626 8.460	31.606	-18.144 -17.459	1.00 16.0	0 B
ATOM ATOM ATOM	3536 C		92 92	8.460 10.387 9.435	31.882 33.405 31.694	-16.765 -16.426	1.00 18.0	5 ,B
MOTA MOTA	3537 O 3538 N 3539 C	GLU B	92 93	10.259 8.107	32.293	-20.368 -21.102 -20.487	1.00 16.50 1.00 17.30 1.00 17.70	0 B
MOTA MOTA	3540 CE	GIII B	93 93 93	7.456 6.889	32.645 31.788	-21.469 -22.615	1.00 17.70 1.00 20.10 1.00 19.0	B B
MOTA MOTA	3542 CI 3543 OF	GLU B	93 93	8.021 7.622	30.998 30.371 30.147	-23.341 -24.678	1.00 20.16	5 B
MOTA MOTA	3544 OF	GLU B	93 93	6.413 8.530 6.358	30.087	-24.893 -25.504	1.00 22.00	B B
ATOM ATOM ATOM	3546 O 3547 N	GLY B	93 94	5.165 6.774	33.286	-20.767 -21.039	1.00 21.42	l B
ATOM ATOM	3548 CA 3549 C 3550 O	GLY B	94 94	5.826 4.835	35.136	-19.821 -19.099	1.00 23.49	3 Ř
ATOM ATOM	3551 N	GLY B	94 95	5.205	33.923	-18.182 -17.126 -18.574	1.00 23.80 1.00 23.56 1.00 21.90	B B
MOTA MOTA	3552 CA 3553 CE 3554 CG	GLU B	95 95	3.569 2.539 1.135	33.797 34.201	-17.756 -18.269	1.00 22.03	B
MOTA MOTA	3555 CD	GLU B	95 95 95	0.715	33.489 34.015	-19.565 -20.188	1.00 25.70 1.00 32.06 1.00 34.90	B
MOTA	3557 OE		95 95	-1.491 -0.679 2.680	34.428 33.994	-19.437 -21.442	1.00 35.44	l Ã
MOTA MOTA	3559 Q 3560 N	GLU B ARG B	95 96	2.076 3.465	31.573	-17.760 -16.932	1.00 20.12	B B
MOTA MOTA	3561 CA 3562 CB	ARG B	96 96	3.605 2.777	30.271	-18.694 -18.751	1.00 17.37 1.00 14.55	7 8
MOTA MOTA MOTA	3563 CG 3564 CD 3565 NE	ARG B	96 96	3.2 <i>96</i> 4.258	29.992 28.903	-19.912 -21.341 -21.876	1.00 16.86 1.00 16.89 1.00 20.34	В
	-20J MR	ARG B	96	4.551		-23.319	1.00 20.34	

Figure 1 (continued 36)

ATOM ATOM	3566 C		3.842 2.742	28.445 -24.308	1.00 25.11	В
ATOM ATOM ATOM	3568 NT 3569 C 3570 O	ARG B 96	4.276 5.025	27.746 -24.054 28.546 -25.577 29.829 -18.904	1.00 20.68	B B
ATOM ATOM	3571 N 3572 C	MET B 97	5.883 5.266 6.582	30.602 -19.331 28.578 -18.520	1.00 14.85	B B
ATOM ATOM ATOM	3573 CE 3574 CC 3575 SE	MET B 97	7.093 8.503	27.961 -18.667 27.392 -17.326 26.885 -17.487	1.00 10.91	88888888
ATOM ATOM	3575 SI 3576 CE 3577 C		9.268 8.674	26.288 -15.952 24.617 -15 920	1.00 14.00	B
ATOM ATOM	3578 O 3579 N	MET B 97 LEU B 98	6.336 5.493 7.099	26.817 -19.641 25.956 -19.386	1.00 11.29 1.00 11.55	8
ATOM ATOM ATOM	3580 CA 3581 CE 3582 CG	LEU B 98	6.935 7.140	26.798 -20.750 25.818 -21.793 26.502 -23.145	1.00 10.37 1.00 9.09	ã B
MOTA MOTA	3582 CC 3583 CI 3584 CI	DL LEU B 98	7.119 5.756	25 556 24 242	1.00 10.04 1.00 13.03 1.00 14.58	B B
ATOM MOTA	3585 C	LEU B 98	7.499 7.936 9.121	26.390 -25.593 24.703 -21.615	1.00 15.51	BB
ATOM ATOM ATOM	3587 N 3588 CA 3589 CE	VAL B 99	7.440	24.991 -21.439 23.469 -21.569 22.284 -21.423	1.00 12.00 1.00 8.14 1.00 9.99	***************************************
ATOM ATOM	3590 CG	1 VAL B 99	7.831 8.712	20.156 -20.085	1.00 9.99 1.00 8.49 1.00 12.22	BB
ATOM ATOM	3592 C 3593 O	VAL B 99 VAL B 99	7.813 8.169 7.031	22.225 -18.916 21.454 -22.700	1.00 10.21 1.00 11.04	B B
ATOM ATOM ATOM	3594 N 3595 CA 3596 CB	ARG B 100 ARG B 100	9.293 9.218	21.454 -22.700 21.087 -23.108 21.137 -23.366 20.368 -24.593	1.00 10.88 1.00 8.40 1.00 8.30	8 8 8
ATOM ATOM	3597 CG 3598 CD	ARG B 100	9.613 8.754		1 00 10 55	B B
ATOM ATOM	3599 NE	ARG B 100 ARG B 100	9.404 10.676 11.829	22.464 -26.057 23.363 -27.152 23.920 -26.707 23.803 -27.375	1.00 15.41 1.00 16.70 1.00 17.28	B B
ATOM ATOM ATOM	3603 C	2 ARG B 100	11.889 12.927	23.144 -28.526 24.341 -26.876	1.00 21.89	B
ATOM ATOM	3603 C 3604 O 3605 N	ARG B 100 ARG B 100 SER B 101	10.176 11.283	19.198 -24.523	1.00 9.77	8 8 8 8
ATOM ATOM AOTA	3606 CA 3607 CB	SER B 101 SER B 101	9.725 10.578 10.549	16 881 -25.051	1.00 7.91	B B
ATOM ATOM	3608 OG 3609 C 3610 O	SER B 101 SER B 101 SER B 101	11.462 10.043	18.074 -25.051 16.881 -25,125 16.126 -23,787 14.998 -23.840 16.057 -26.265	1.00 10.43 1.00 13.17 1.00 12.22	B
ATOM ATOM	3611 N 3612 CA	GLY B 102	8.875 10.900 10.396	16.126 -23.787 14.998 -23.840 16.057 -26.263 15.686 -26.263 15.720 -27.235 14.967 -28.376	1.00 11.21 1.00 11.77	B
MOTA MOTA MOTA	3613 C 3614 O 3615 N	GLY B 102	10.396 9.269 9.440	16.944 -29 277	1.00 11.79 1.00 11.95 1.00 13.86	я я я я я я я я я я я я я
MOTA MOTA	3616 CA 3617 CB	ARG B 103 ARG B 103 ARG B 103	8.113 6.950 6.404	15.137 -29.248 15.842 -29.786	1.00 13.24	B B
ATOM ATOM ATOM	3618 CD	ARG B 103 ARG B 103	7.403 6.753	15.140 -31.024 15.240 -32.172 14.857 -33.491	1.00 15.71	B
ATOM ATOM	3621 CZ 3622 NH	ARG B 103	6.426 5.798	13.446 -33.518 12.861 -34.539	1.00 20.42 1.00 21.82 1.00 24.65	B B B
ATOM ATOM	3623 NH	2 ARG B 103 ARG B 103	5.437 5.564 5.893	13.580 -35.598 11.560 -34.517	1.00 24.54	B
ATOM ATOM ATOM	3625 O 3626 N 3627 CA	ARG B 103 SER B 104	4.685 6.372	15.933 -28.697 15.809 -28.966 16.100 -27.468 16.309 -26.293	1.00 13.10 1.00 14.85 1.00 10.09	
ATOM ATOM	3628 CB 3629 OG	SER B 104 SER B 104 SER B 104	5.503 5.888 5.938	15.378 -25.138	1.00 11.86	B B
ATOM ATOM ATOM	3630 C	SER B 104 SER B 104	5.701 6.849	14.020 -25.597 17.775 -25.877 18.298 -25.815	1.00 12.05	B B
ATOM ATOM	3632 N 3633 CA 3634 CB	ARG B 105 ARG B 105 ARG B 105	4.587 4.659	18.470 -25.625 19.867 -25.234	1.00 12.26 1.00 10.81 1.00 10.24	B
ATOM ATOM	3635 CG	ARG B 105 ARG B 105	4.158 5.004 4.285	20.788 -27.618	1.00 12.01 1.00 12.34	B
MOTA MOTA	3637 NE 3638 CZ 3639 NH	ARG B 105	3.799 4.552	22.896 -28.364 23.991 -28.366	1.00 13.57 1.00 13.32 1.00 14.90	B
MOTA MOTA	3640 NH		5.822 4.037	23.903 -28.740 25.165 -28.014	1.00 13.50 1.00 14.92	B B B
MOTA MOTA MOTA	3642 O 3643 N	ARG B 105 PHB B 106	3.757 2.639 4.221	20.122 -24.052 19.588 -24.006 20.929 -23.108	1.00 9.77 1.00 11.33	В
ATOM ATOM	3644 CA 3645 CB 3646 CG	PHE B 106 PHE B 106 PHE B 106	3.380 3.795	21.252 -21.939 20.410 -20.719	1.00 10.77 1.00 9.20 1.00 10.28	8 8 8 8
ATOM	3647 CD	2 PHE B 106	3.876 5.019 2.775	18.955 -21.000	1.00 9.68 1.00 12.41	B
ATOM ATOM ATOM	3649 CE	1 PHE B 106 2 PHE B 106	5.072 2.812	18.115 -20.793 17.120 -21.982 16.797 -21.182	1.00 12.06 1.00 12.35 1.00 13.89	B
ATOM ATOM	3651 CZ 3652 C 3653 O	PHE B 106 PHE B 106 PHE B 106	3.953 3.525	16.280 -21.783 22.714 -21.579	1.00 14.71 1.00 12.00	B B B
ATOM ATOM	3654 N 3655 CA	SER B 107 SER B 107	4.649 2.389 2.415	23.375 -21.528	1.00 11.63	B
ATOM ATOM ATOM	3656 CB 3657 OG	SER B 107 SER B 107	1.559 1.547	24.766 -20.896 25.595 -21.848 26.962 -21.475	1.00 13.00	B
MOTA MOTA	3659 O 3660 N	SER B 107 SER B 107 LEU B 108	1.897 0.741	24.858 -19.471 24.542 -19.219	1.00 13.30 1.00 13.25	B B B
ATOM ATOM	3661 CA 3662 CB	LEU B 108 LEU B 108	2.774 2.399 3.497	25.213 -18.543 25.325 -17.130 24.741 -16.221	1.00 11.97	B B B
ATOM ATOM ATOM	3663 CG 3664 CD: 3665 CD:	LEU B 108	3.497 3.715 4.883	23.249 -16.427 22.751 -15.567	1.00 13.26 1.00 15.24 1.00 14 96	В
	3000 000	2 LEU B 108	2.441	22.561 -16.079	1.00 15.65	B B

Figure 1 (continued 37)

ATOM ATOM	3666 3667	C	LEU B 108	2.210	26.768	-16.703	1 00 10 10	_
NOTA MOTA	3668 3669	N CA	LEU B 108 SER B 109 SER B 109	2.936 1.249	27.647 27.021	-17.149 -15.807	1.00 12.13 1.00 12.73 1.00 13.50	B B
MOTA MOTA	3670 3671	CB OG	SER B 109 SER B 109	1.036 -0.345	28.382 28.466	-15.313 -14.642	1.00 15.61	8 8 8
MOTA MOTA	3672 3673	O O	SER B 109 SER B 109	-0.427 2.118 2.547 2.550	27.508 28.695	-13.599 -14.290	1.00 25.01	B B B
ATOM ATOM	3674 3675	N CA	THR B 110 THR B 110	2.550 3.587	27.799 29.935 30.367	-13.536 -14.259	1.00 18.85 1.00 13.95	B
ATOM ATOM	3676 3677	CB OG1	THR B 110	4.749	30.367 31.074 32.260	-13.332 -14.088	1.00 14.07 1.00 15.61	B B
ATOM ATOM	3678 3679	CG2 C	THR B 110 THR B 110	5.333	32.260 30.173 31.376 32.023	-14.719 -15.168 -12.323	1.00 16.22	B
ATOM	3680 3681	Ŋ	THR B 110 LEU B 111	2.028 3.835	32.023	-12.323 -12.521 -11.234	1.00 14.62	B
ATOM ATOM ATOM	3682 3683	CA CB	LEU B 111 LEU B 111	3.626 3.048	31.498 32.540 31.999 31.535	_10 226	1.00 14.53	В В
ATOM ATOM	3684 3685 3686	CG CD1 CD2		1.577	31.535 30.854	-8.916 -8.991 -7.706 -9.243	1.00 15.27 1.00 16.13 1.00 15.76	B B
ATOM ATOM	3687 3688	C C	LEU B 111	0.650 5.047	32.769 33.114	-9.243 -10.070	1.00 15.76 1.00 15.24 1.00 16.26	В В
ATOM ATOM	3689 3690	Й	LEU B 111 PRO B 112 PRO B 112	6.064 5.158	32.403 34.428	-10.174 -9.873	1.00 16.00	a B
ATOM ATOM	3691 3692	CA CB	PRO B 112 PRO B 112	4.031 6.430 5.984	34.428 35.374 35.129 36.546 36.676	-9.725 -9.711	1.00 15.54 1.00 18.98 1.00 16.92 1.00 17.38	B
ATOM ATOM	3693 3694	CG	PRO B 112 PRO B 112	4.697	36.546	-10 033	1.00 16.92 1.00 17.38 1.00 19.99 1.00 15.89	B B
MOTA	3695 3696	й	PRO B 112 ALA B 113	7.388 6.978 8.654	34.571 34.259	-8.674 -7.552 -9.066 -8.159	1.00 17.87	B
ATOM ATOM	3697 3698	CA CB	ALA B 113 ALA B 113	9.702 11.050	34.451 33.993 33.908	-8.159	1.00 17.65	B
ATOM ATOM ATOM	3699 3700	0.0	ALA B 113 ALA B 113	9.794 10.098	33.908 35.003 34.604	-8.901 -6.997 -5.873	1.00 18.59	B
ATOM ATOM	3701 3702 3703	N CA	ALA B 114 ALA B 114	9.494 9.546	34.604 36.285 37.297	-7.254 -6.190 -6.762	1.00 18.56 1.00 19.88 1.00 22.97	B
ATOM ATOM	3704 3705	CB C	ALA B 114 ALA B 114 ALA B 114	9.274 8.551 8.735	38.686 37.025 37.506	-6.762 -5.073	1.00 24.68	В
ATOM ATOM	3706 3707	N CA	ALA B 114 ASP B 115 ASP B 115	7.499	36.270	-3.948	1.00 25.27	B
ATOM ATOM	3708 3709	9 9	ASP B 115 ASP B 115	6.458 5.095	35.936	-5.374 -4.398 -5.085 -5.702	1.00 21.92 1.00 25.25	B
ATOM ATOM	3710 3711	OD1 OD2	ASP B 115	4.653 5.197 3.756	37.144 38.200	-3.325	1.00 27.35 1.00 32.10	B
ATOM	3712 3713	C	ASP B 115 ASP B 115	6.686	37.115 34.620	-6.562 -3.639 -2.770	1.00 30.15 1.00 20.39	B
ATOM ATOM	3714 3715	N CA	PHE B 116 PHE B 116	5.892 7.743 7.987	34.256 33.883	-3.987	1.00 17.71	<u> </u>
ATOM ATOM ATOM	3716 3717	88	PHE B 116 PHE B 116	9.004 9.043	32.602 31.796 30.332	-3.323 -4.157 -3.810	1.00 18.38 1.00 17.21 1.00 18.03	B
ATOM ATOM	3718 3719 3720	CD1 CD2		8.071 10.026	29.452 29.837 28.104	-4.300	1.00 18.03 1.00 16.40 1.00 17.20	B
ATOM	3721 3722	CE1 CE2	PHE B 116	8.072 10.029	28.104 28.479 27.613	-2.955 -3.949 -2.596	1.00 18.94	B
MOTA MOTA	3723 3724	CZ C O	PHE B 116 PHE B 116 PHE B 116	9.057 8.510	32.836	-3.091 -1.896	1.00 18.24	B
ATOM ATOM	3725 3726	N CD	PRO B 117 PRO B 117	9.449 7.914	33.594	-1.716 -0.888	1.00 19.05	B
ATOM ATOM	3727 3728	CA CB	PRO B 117 PRO B 117	6.913 8.284 7.397	31.117 32.285 31.244	-1.080 0.535	1.00 20.82 1.00 22.94	B
MOTA	3729 3730	CG CG	PRO B 117 PRO B 117	6.285 9.736	30.991	1.226 0.290 0.684	1.00 24.98	B B
MOTA MOTA	3731 3732	N	PRO B 117 ASN B 118	10.204 10.441	31.012 32.630	0.018	1.00 25.37	B
ATOM ATOM	3733 3734 3735	CA	ASN B 118 ASN B 118	11.857 12.638	32.398	1.767	1.00 27.41 1.00 30.63 1.00 34.20	В
ATOM ATOM	3736 3737	CG OD1 ND2	ASN B 118 ASN B 118	14.111 14.518	33.537 33.525 33.929	1.411	1.00 36.43	BBB
ATOM ATOM	3738 3739	C	ASN B 118 ASN B 118 ASN B 118 LEU B 119	12.103	33.052 32.399	0.472 3.275	1.00 40.26 1.00 31.98 1.00 32.47	B
ATOM ATOM	3740 3741	N CA CB	MEU B 119	11.683 12.746 13.013	33.332	3.959 3.810	1.00 31.29	В
ATOM	3742 3743	CB CG CD1	TENT D 130	13.616 12.712	31.372 30.042 28.820	3.810 5.242 5.713 5.889		B
ATOM ATOM	3744 3745	CD1	LEU B 119 LEU B 119	13.507	27.710 29.170 32.502	6.551	1.00 32.42	B
ATOM ATOM ATOM	3746 3747	CD2 C	PEO B 119	11.516 13.996 14.922	32.502 32.751	5.540 4.767	1.00 32.40 1.00 32.42 1.00 34.29 1.00 30.06 1.00 32.87 1.00 32.78	B
ATOM ATOM	3748 3749 3750	N CA	ASP B 120 ASP B 120 ASP B 120	14.922 13.785 14.634 14.100	32.751 33.170 34.264	6.668 7.106	1.00 32.87 1.00 32.78 1.00 33.27 1.00 35.53 1.00 38.51	8
ATOM ATOM	3751 3752	CA CB CG OD1	ASP B 120 ASP B 120	14.100 14.813 15.288	34.820 36.102	8.442	1.00 38.51	B
MOTA MOTA	3753 3754	002	ASP B 120	15.288 14.878 16.076	36.880 36.341 33.793	8.896 8.032 10.128 7.240	1.00 42.97	***************************************
ATOM ATOM	3755 3756	0 0 C	ASP B 120 ASP B 120 ASP B 121	16.076 16.366 16.984	33.793 32.615 34.737	7.240 7.430 7.103	1.00 34.92 1.00 33.81	B
MOTA	3757 3758	CA CB	ASP B 121 ASP B 121 ASP B 121 ASP B 121	18.393 19.125	34.737 34.466 35.724	7.212		B
MOTA	3759 3760	CG OD1 OD2	ASP B 121 ASP B 121	18.471 18.665	36.339 35.786	6.770 5.540	1.00 41.54	B
MOTA MOTA	3761 3762	C	ASP B 121	17.730 18.648	37.344 34.144	4.433 5.687 8.672	1.00 42.91	B
ATOM ATOM ATOM	3763 3764	N O	ASP B 121 TRP B 122	17.935 19.642	34.611 33.314	9.549 8.927	1.00 31.06 1.00 30.33 1.00 29.45	8 8 8 8 8
AT ON	3765	CA	TRP B 122	19.953	32.969	10.301	1.00 26.54	B

Figure 1 (continued 38)

MOTA MOTA MOTA MOTA MOTA MOTA MOTA MOTA	6788901123456789012345678901234567890123456789011234567890112345678901123456789011234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789000000000000000000000000000000000000	BECCECTION ABBOLES ON CECON CON CECON CECO	BERRERERERERERERERERERERERERERERERERERE	11111111111111111111111111111111111111	19.07317009916669317009916689168676299668931088437737370099163120168312016831700991668931700991733118.72767984577682231109097332344.4447793333344.688536768991668991668991668991668991668991689916899169891698916989916989916989916989916989916989916989916989991698999169899916989991698999169899916989991698999169899916989999169899916989999169899999999	339570115790197551736922773443925556715152795979048678909561931224668088732267496895919719905559906664864864864864864868666666666666666	1917377779169144084729992444087810074411664453476669277777691691847949987810732330644419116648634747696948781004499847819118819933367464998878100449987817279644998781004499878781004499878100449987810044998781004499878100449987810044998787881004499878100449987810044998781004499878100449987810044998781004499878100449987810044998781004499878100449987810044998781004499878100449987810044998781004499878100449987810044998781004499878788100449987878987898789878987898789878989878989878989878989898789898789	1.000000000000000000000000000000000000	277 60366026008233500758028232455073770088023152741820244194960339798422455252525252525252525252525252525252	?
MOTA MOTA MOTA MOTA MOTA MOTA MOTA MOTA	38339011234553884445538844455388444553884445538844455388448	පුරිසිපිසිපි cozසි	LEULEU B B B B B B B B B B B B B B B B B B B	130 130 130 130 130 130 130 131 131 131	30.021 28.527 28.423 27.407 25.909 25.477 27.463 28.932 28.932 28.311	14.476 13.964 12.589 12.505 12.579 12.111 13.989 11.707 12.191 10.389 9.700	11.630 10.000 10.477 11.633 11.337 12.598 10.960 9.327 8.343 9.425	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	22445 34984445 3495	}

Figure 1 (continued 39)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM	3866 CA 3867 CB 3868 OG 3869 CG 3871 O 3872 N	THR B 134 1 THR B 134 2 THR B 134 THR B 134 THR B 134	24.329 25.520 26.705 25.375 23.077 22.329	7.337 8.155 7.376 8.570 8.161 7.988	12.368 12.169 13.822 12.089	1.00 21.35 1.00 23.54 1.00 25.66 1.00 22.93 1.00 20.95	
MOTA MOTA MOTA MOTA MOTA MOTA	3873 CA 3874 CB 3875 CG 3876 SD 3877 CE 3878 C 3879 O 3880 N	MET B 135 MET B 135	22.855 21.654 21.626 20.385 20.358 21.360 20.442 19.453	9.097 9.897 10.994 11.886 12.699 14.018 8.986 9.134	13.053 11.172 11.284 10.222 10.326 11.928 11.870 11.114 11.831	1.00 20.93 1.00 19.95 1.00 20.76 1.00 22.47 1.00 25.83 1.00 26.97 1.00 18.63]]]] [
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	3881 CA 3882 CB 3883 CG 3884 CD 3885 CE 3886 NZ 3887 C	LYS B 136 LYS B 136	20.487 19.356 19.356 18.382 18.383 19.091 18.862 17.957 20.154	8.053 7.155 6.173 5.263 4.703 3.541 2.381 6.348 6.211	10.169 9.976 8.831 8.598 7.182 7.851 11.249	1.00 19.85 1.00 21.55 1.00 25.85 1.00 32.16 1.00 33.18 1.00 36.66 1.00 22.36	
MOTA MOTA MOTA MOTA MOTA MOTA MOTA	3889 N 3890 CA 3891 CB 3892 CD 3894 NB 3895 CN 3896 NHI 3897 NHI		20.004 21.368 21.339 21.297 21.609 20.802	5.791 4.998 4.481 3.432 4.069 3.129 2.161 1.962	11.685 11.819 13.037 13.501 14.643 16.012 17.104 17.547 17.003	1.00 21.54 1.00 21.72 1.00 21.93 1.00 24.73 1.00 30.79 1.00 31.38 1.00 31.80	
MOTA MOTA MOTA MOTA MOTA MOTA MOTA MOTA	3898 C 3899 O 3900 N 3901 CA 3902 CB 3903 CG 3904 CD1 3905 CD2	ARG B 137 ARG B 137 ARG B 138 LEU B 138 LEU B 138 LEU B 138 LEU B 138 LEU B 138	21.184 19.360 18.389 19.880 19.355 20.1500 22.325 21.330	1.411 5.820 5.386 7.021 7.902 9.223 9.129 10.379	18.578 14.141 14.770 14.364 15.415 16.066 15.773	1.00 29.88 1.00 20.76 1.00 21.28 1.00 19.03 1.00 17.43 1.00 18.25 1.00 18.25	E E E E E E E
MOTA MOTA MOTA MOTA MOTA MOTA MOTA MOTA	3906 C 3907 O 3908 N 3909 CA 3911 CG2 3912 CG1 3913 CD1 3914 C	LEU B 138 LEU B 138 ILE B 139 ILE B 139 ILE B 139 ILE B 139 ILE B 139	17.875 17.130 17.436 16.027 15.811 14.322 16.478	8.948 8.209 8.236 8.467 8.783 9.516 9.634 10.883	17.581 15.283 16.291 14.055 13.843 12.479 12.168 12.561 11.221	1.00 18.59 1.00 19.04 1.00 17.18 1.00 16.38 1.00 16.68 1.00 20.18 1.00 18.34	9 9 8 8 8 8
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	3915 O 3916 N 3917 CA 3918 CB 3919 CG 3920 CD 3921 OE1 3922 OE2	ILE B 139 GLU B 140 GLU B 140 GLU B 140 GLU B 140 GLU B 140 GLU B 140 GLU B 140	15.143 14.128 15.526 14.720 15.316 15.176 15.372 16.289 14.609	7.553 7.563 6.482 5.276 4.232 4.640 3.489 2.678	13.916 14.590 13.238 13.263 12.322 10.858 9.890 10.103	1.00 19.90 1.00 16.56 1.00 16.80 1.00 15.42 1.00 17.99 1.00 22.86 1.00 27.30	88888888888888888888888888888888888888
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	3923 C 3924 O 3925 N 3926 CA 3927 CB 3928 C 3929 O 3930 N 3931 CA	GLU B 140 GLU B 140 ALA B 141 ALA B 141 ALA B 141 ALA B 141 ALA B 141 THR B 142	14.595 13.591 15.609 15.577 16.963 14.530 14.080	3.402 4.687 4.042 4.903 4.336 4.469 5.009 6.209	8.905 14.676 15.003 15.503 16.849 17.487 17.751	1.00 31.19 1.00 15.11 1.00 17.70 1.00 15.65 1.00 15.07 1.00 18.37 1.00 14.92	
ATOM ATOM ATOM ATOM ATOM ATOM ATOM	3932 CB 3933 OG1 3934 CG2 3935 C 3936 O 3937 N 3938 CA 3939 CB	THR B 142 GIN B 143 GIN B 143 GIN B 143	13.205 13.994 14.329 15.336 11.943 11.004 11.899 10.752	6.922 8.081 9.057 7.553 7.507 7.820 7.640 8.313	17.401 18.309 18.978 17.962 19.627 17.706 18.438 16.381 15.743	1.00 13.57 1.00 13.58 1.00 17.09 1.00 15.55 1.00 14.63 1.00 13.14 1.00 15.74	88888888888888888888888888888888888888
TOM TOM TOM TOM TOM TOM TOM TOM	3940 CG 3941 CD 3942 NE2 3943 NE2 3944 C 3945 O 3946 N 3947 CA 3948 CB	GLN B 143 GLN B 143 GLN B 143 GLN B 143 GLN B 143 GLN B 143 PHE B 144 PHE B 144	10.937 9.799 10.073 10.552 9.769 9.380 8.438 9.254 7.951	8.285 8.931 8.886 7.873 9.989 7.797 8.579 5.942	14.215 13.418 11.922 11.411 11.211 16.137 16.322 16.319	1.00 17.04 1.00 18.95 1.00 22.30 1.00 23.43 1.00 23.11 1.00 15.74 1.00 17.49	вявявавававававаяя в в в в в в в в в в в
TOM TOM TOM TOM TOM TOM TOM TOM	3948 CB 3949 CG1 3950 CD2 3951 CE2 3953 CE2 3954 C2 3956 C	PHE B 144 PHE B 144	8.009 8.745 10.129 8.052 10.825 8.730 10.108 7.390	4.408 3.818 3.644 3.158 3.158 3.002 2.836	16.640 16.623 17.785 17.740 18.952 18.849 20.072 20.033 17.979	1.00 15.79 1.00 15.61 1.00 15.61 1.00 14.87 1.00 14.78 1.00 14.34 1.00 15.36	
TOM TOM TOM TOM TOM TOM TOM TOM TOM	3957 N 3958 CA 3959 CB 3960 OG 3962 C 3962 N 3963 N 3964 CA	PHE B 144 SER B 145 SER B 145 SER B 145 SER B 145 SER B 145 SER B 145 MBT B 146 MBT B 146	6.196 8.233 7.765 8.842 9.051 7.321 6.983 7.362	6.252 6.932 7.357 7.137 5.743 8.812 9.307 9.507	18.206 18.857 20.178 21.236 21.459 20.231 21.325 19.093	1.00 16.39 1.00 15.31 1.00 15.52 1.00 15.49 1.00 19.03 1.00 17.97 1.00 17.36 1.00 17.94	89888888
•	3965 CB	MBT B 146				1.00 19.19 1.00 21.36	B

Figure 1 (continued 40)

ATOM ATOM	3966 3967	CG	MET B 146	8.716	11.608	17,434	1 00 10 66	
ATOM	3968	SD CE	MBT B 146 MBT B 146	8.961	11.941	15.674	1.00 19.66 1.00 23.93	В
ATOM	3969	С	MBT B 146	8.838 5.393	13.621 10.948	15.659	1.00 23.07	B B
ATOM ATOM	3970 3971	N	MET B 146	4.683	10.038	19.237 18.798	1.00 19.89	В
ATOM	3972	CA	ALA B 147 ALA B 147	4.879	12.014	19.853	1.00 21.24 1.00 21.60	B B
MOTA	3973	CB	ALA B 147	3.438 3.112	12.137	20.009	1.00 24 00	B
ATOM ATOM	3 <i>9</i> 74 3 <i>9</i> 75	Č	ALA B 147	2.775	13.270 12.439	21.028 18.661	1.00 23.97	B
ATOM	3975	N O	ALA B 147 HIS B 148	3.433	12.878	17.714	1.00 25.73 1.00 23.85	В
MOTA	3977 3978	CA	HIS B 148	1.473 0.719	12.184	18 568	1.00 30.66	B
MOTA MOTA	3978	CB	HIS B 148	0.020	12.469 11.211	17.348	1.00 34.48	B
ATOM	3979 3980	CD2	HIS B 148 HIS B 148	0.944	10.060	17.348 16.829 16.595	1.00 37.35	В
MOTA	3981	NDI	HIS B 148	0.913 2.056	8.786 10.150	17.053 15.783 15.754	1.00 41.90	B B
ATOM ATOM	3982 3983	CE1	HIS B 148	2.672	8.981	15.783	1.00 42.40	В
ATOM	3984	C MES	HIS B 148 HIS B 148	1.998	8.136	16.515	1.00 42.24	В
ATOM	3985	0	HIS B 148	-0.344 -1.386	13.519 13.201	17.668	1.00 36.54	B
MOTA MOTA	3986 3987	N	GLN B 149	-0.078	14.761	18.262 17.281	1.00 36.38	В
ATOM	3988	CA CB	GLN B 149 GLN B 149	-1.019	15.853	17.523	1.00 39.65	***************************************
ATOM	3988 3989	CG	GLN B 149	-2.290 -2.022	15.638 15.462	16.680 15.185	7 00 41 67	B
ATOM ATOM	3990 3991	CD	GLN B 149	-3.278	15.215	14.355	1.00 44.91	B B
ATOM	3992	OE1		-4.068	14.320 16.003	14.648	1.00 48 28	B
ATOM	3993	C	GLN B 149	-3.453 -1.376	16.003 15.995	14.648 13.300 19.005	1.00 48.05	8 8 8 8
ATOM ATOM	3994 3995	Й	GLN B 149	-2.558	16.067	19.370	1.00 39.02 1.00 40.48	В
ATOM	3996	ČA	ASP B 150 ASP B 150	-0.354 -0.534	16.029 16.192	19.857	1.00 40.48	B
ATOM ATOM	3997	CB	ASP B 150	0.679	16.192	21.299	1.00 37.30	B
ATOM	3998 3999	CG OD1	ASP B 150 ASP B 150	0.445	15.640 15.547 16.575	22.059 23.561	1.00 37.60 1.00 38.25	B
ATOM	4000	OD2	ASP B 150 ASP B 150	0.093	16.575	24.172	1.00 38.49	B B
ATOM	4001	C	ASP B 150	0.621 -0.673	14.450 17.695	24.149	1.00 37.98	B
ATOM ATOM	4002 4003	N O	ASP B 150 VAL B 151	-0.191	18.526	21.578 20.803	1.00 38.03	В
MOTA	4004	CA	VAI B 151	-1.325 -1.527	18.036	22.687	1.00 38.58	
MOTA MOTA	4005	CB	VAL B 151	-2.403	19.432 19.567	23.055	1.00 38.83	B
ATOM	4006 4007	CG1 CG2	VAL B 151 VAL B 151	-2.705	21 028	24.316 24.579	1.00 39.52	B
ATOM	4008	C	VAL B 151 VAL B 151	-3.678 -0.185	18.778	24.142 23.331	1.00 40.52	8
ATOM ATOM	4009		VAL B 151	0.047	20.057	23.331	1.00 38.33	88888888888888888888888888888888888888
ATOM	4010 4011	N CA	ARG B 152 ARG B 152	0.676	21.213 19.302	22.982 24.012	1.00 38.42 1.00 37.29	В
MOTA	4012	CB	ARG B 152	2.022 2.718	19.761	24.291	1.00 36.95	B
ATOM ATOM	4013	CG	ARG B 152	2.144	18.842 18.896	25.304 26.717 26.875	1.00 38.55	В
ATOM	4014 4015	CD NE	ARG B 152 ARG B 152	0.984	17.935	26.875	1.00 40.64	В
MOTA	4016	CZ	ARG B 152	1.454 0.674	16.561 15.492	27.041 26.935	1.00 43.21	B
ATOM ATOM	4017	NH1	ARG B 152	-0.619	15.645	26.556	1.00 44.44	В
ATOM	4018 4019	NH2	ARG B 152 ARG B 152	1.176	14.274	27.116	1.00 46.42 1.00 43.86	В
ATOM	4020	C	ARG B 152	2.683 3.410	19.626 18.659	22.921	1.00 36.41	B
ATOM ATOM	4021 4022	N C7	TYR B 153	2.403 2.927	20.580	22.678 22.031	1.00 34.83	В
ATOM	4023	CA CB	TYR B 153 TYR B 153	2.927	20.555	20.665	1.00 34.80 1.00 33.74	B
ATOM	4024	CG	TYR B 153	2.686 3.406	21.906 23.061	19.963 20.611	1.00 35.98	B
ATOM ATOM	4025 4026	CD1 CE1	TYR B 153 TYR B 153	2.975 3.698	23.581	21.835	1.00 38.54 1.00 39.34	В
ATOM	4027	CD2	TYR B 153	3.698	24.581 23.582	22.487	1.00 39.67	B
ATOM ATOM	4028 4029	CE2	TYR B 153	4.574 5.310	24.586	20.049 20.696	1.00 39.01	
ATOM	4039	OH	TYR B 153 TYR B 153	4.866	25.075	21.915	1.00 39.82 1.00 40.12	В
ATOM	4031	C	TYR B 153	5.607 4.403	26.030 20.171	22.574	1.00 39.51	B
MOTA MOTA	4032 4033	0	TYR B 153	4.833	19.616	20.568 19.554	1.00 32.24	В
ATOM	4034	N CA	TYR B 154 TYR B 154	5.175 6.585	20.445 20.103	21 (12	1.00 30.25	B
MOTA	4035	CA CB	TYR B 154	7.324	20.103	21.597 22.779 24.172	1.00 30.50	8 (
MOTA MOTA	4036 4037	CC	TYR B 154 TYR B 154	6.785	20.471	24.172	1.00 32.66	
ATOM	4038	CD1 CE1	TYR B 154 TYR B 154	7.325 6.888	19.450 19.225	24.953 26.267	1.00 36.54	8 8 8 8 8
MOTA MOTA	4039	CES CES	TYR B 154	5.779	21.270	24.734	1.00 37.57 1.00 37.28	В
ATOM	4040 4041	CZ	TYR B 154 TYR B 154	5.334 5.895	21.270 21.053	26.047	1.00 37.15	B
ATOM	4042	OH	TYR B 154	5.895	20.030 19.804	26.805	1.00 38.13	B
ATOM ATOM	4043 4044	č	TYR B 154	6.813	18.585	28.098 21.571	1.00 38.13 1.00 38.78 1.00 29.59 1.00 28.98	B B B
ATOM	4045	N N	TYR B 154 LEU B 155	7.817	18.113	21.040	1.00 28.98	B
MOTA	4046	CD	T.CTT D TCC	5.874 6.029	17.816 16.359	22.109	1.00 27.11	B
ATOM ATOM	4047 4048	686555 68655	LEU B 155	5.055	15.686	22.087 23.064	1.00 26.11	В
MOTA	4049	CD1	LEU B 155 LEU B 155	5.260 4.256	16.046	24.536	1.00 27.10	B B B
ATOM	4050	CD2	LEU B 155	6.686	15.237	25.360	1.00 29.20	B
ATOM ATOM	4051 4052	CO	LEU B 155	5.808	15.757 15.776	24.980 20.682	1.00 28.73	B
ATOM	4053	И	LEU B 155 ASN B 156	6.177	14.613	20.431	1.00 25.89	B B
ATOM	4054	CA	ACM D 1CC	5.210 4.962	16.560 16.121	19.781	1.00 23.01	В
ATOM ATOM	4055 4056	CB CG OD1	ASN B 156	3.911	16.986	18.405 17.737	1.00 23.44	B B B
ATOM	4057	ODI	ASN B 156 ASN B 156	2.570	16.900	18.436	1.00 25.76 1.00 29.20	B
ATOM	405B	ND2	ASN B 156	1.720 2.373	17.790 15.830	18.296	1.00 30.71	В
ATOM ATOM	4059 4060	CO	ASN B 156	6.235	16.141	19.194 17.547	1.00 24.28 1.00 23.66	В
ATOM	4061	й	ASN B 156 GLY B 157	6.203 7.332	15.696 16.630	16.400	1.00 23.58	B
ATOM	4062	Ň CA	GLY B 157	8.596	16.630 16.686	18.122 17.399	1.00 22.86	e e e e e e e
ATOM ATOM	4063 4064	c	GLY B 157 GLY B 157 MET B 156	9.630 9.307	15.756	18.000	1.00 22.29	B
ATOM	4065	й	MET B 156	9.307 10.890	14.894 15.911	18.819	1.00 21.77	
				-4.030	10.711	17.604	1.00 19.12	В

Figure 1 (continued 41)

MOTA	4066	CA	1600							
ATOM ATOM	4067 4068	CB	MET	B 158 B 158	11.963 12.516	15.074 14.163	18.121 17.003	1.00		-
ATOM ATOM	4069	SD	MET I	B 158 B 158	13.688 14.254	13.297	17.395	1.00	15.32	E
ATOM	4070 4071	CE		B 158 B 158	12.919 13.095	10.970	16.035 16.029	1.00		E
ATOM ATOM	4072 4073	N		B 158	13.530	15.928 16.880	18.658 18.006	1.00	19.64	E
ATOM ATOM	4074 4075	CA CB	LEU I	B 159	13.564 14.674	15.621 16.383	19.854 20.397	1.00	19.03	E
ATOM ATOM	4076 4077	CG CD1	LEU E	3 159	14.747 15.847	16.383 16.250 17.145	21.921 22.504	1.00	21.16	E
ATOM MOTA	4078	CD2	LEU E	3 159	15.239 16.406	18.525 16.575	22.690 23.857	1.00	24.44	E
MOTA	4079 4080	C	LEU E	3 159	15.999 16.232	15.897	19.816	1.00	26.60	B
ATOM ATOM	4081 4082	N CA	PHE E	3 160	16.854 18.194	14.693 16.844	19.707 19.397	1.00	19.10	Ē
ATOM ATOM	4083 4084	CB CG	PHE E	3 160	18.414	16.522 17.041	18.906 17.481	1.00	18.56	19
MOTA MOTA	4085 4086	CD1	PHE E	3 160	17.833 16.460	16.158 16.129	16.414 16.172 15.644	1.00	16.68	
MOTA MOTA	4087 4088	CB1	PHE E	3 160	18.668 15.916	15.338 15.291	15.644 15.170	1.00	18.29	В
ATOM ATOM	4089 4090	CZ	PHE E	160	18.145 16.758	14 498	14.641	1.00	18.37	B B
ATOM ATOM	4091	0	PHE E	3 160	19.169 19.045	14.474 17.220 18.421	19.862	1.00	16.02 20.39	B B B
ATOM	4092 4093	N CA	GLU E		20.123 21.062	16.472	20.088	1.00	22.48	B
ATOM ATOM	4094 4095	CB	GLU E	161	20.595 21.687	17.021 16.616	21.371 22.795	1.00	23.08	B B
ATOM ATOM	4096 4097	CD OE1	GLU E	161	21.216	16.649 16.219 15.337	23.845 25.237	1.00	29.45	В
ATOM ATOM	4098 4099	OE2	GLU B	161	20.335 21.762	16.750	23.845 25.237 25.350 26.232 21.139	1.00	33.61	B
ATOM ATOM	4100 4101	0	GLU B	161	22.515 22.817	16 620	21.139 20.812	1.00	23.37	В В
ATOM ATOM	4102	N CA	THR B	162	23.422 24.848	15.483 17.589 17.337	21.282	1.00	24.63	8 B
ATOM	4103 4104	CB OG1	THR B		25.546	10.444	21.145 20.281	1.00	26.40 25.08	8 8 8 8 8
ATOM	4105 4106	CG2 C	THR B		25.223 25.438	19.747 18.231	20.676 18.803	1.00	24.91 27.18	B
MOTA	4107 4108	и	THR B	162	25.127 26.256	17.336 18.222	22.565 23.359	1.00	27.15 28.33	B
ATOM ATOM	4109 4110	CA CB	GLU B	163	26.883	16.332 16.224	22.881	1.00	29.67	8888888888
MOTA MOTA	4111 4112	CD	GLU B	163	25.975 24.640	15.463 16.124	24.207 25.173 25.426	1.00	34.55 37.21	B B
ATOM ATOM	4113 4114	OEI	GLU B	163	24.739 25.272	16.124 17.368 17.271	26.290 27.421	1.00	40.30	B B
ATOM ATOM	4115	C OES	GLU B	163	24.272 28.208	18.442 15.514	25.843	1.00	42.28	B B
ATOM	4116 4117	N	GLU B	163 164	28.284 29.263	14.360	24.119 23.703	1.00	31.89 31.49	B B
ATOM ATOM	4118 4119	CA C	GLY B	164	30.578 30.958	16.208 15.612	24.524 24.458	1.00	33.08 34.03	В
ATOM ATOM	4120 4121	ИО	GLY B	164	31.279	15.337 16.249	23.015 22.251	1.00	34.75 35.89	B
ATOM ATOM	4122 4123	CA CB	GLU B	165	30.900 31.243	14.070 13.651	22.637	1.00	33.48 33.45	B
ATOM ATOM	4124 4125	CD	GLU B	165	32.465 32.859	12.749 12.136	21.359 20.032	1.00	36.52	B
ATOM ATOM	4126 4127	OE1 OE2	GLU B	165	33.569 34.538	10.807 10.756	20.209 21.003	1.00	41.89	B
ATOM ATOM	4128 4129	C	GLU B	165	33.163 30.069	9.825 12.886	19.552 20.686	1.00	45.17 42.89	
ATOM ATOM	4130	N O	GLU B	166	30.216 28.898	12.207 12.996	19.680	1.00	31.49	B B
ATOM	4131 4132	CA CB	GLU B	166 166	27.734 27.186	12.272	21.301 20.786	1.00	31.17 30.34	B B
ATOM ATOM	4133 4134	CD	GLU B	166 166	28.125 27.417	10.236	21.852 22.339	1.00	32.23 35.23	B
MOTA MOTA	4135 4136	0E2	GLU B	166	27.041 27.218	9.289 9.723	23.290 24.405	1.00	37.38 38.59	,E3 B3
ATOM ATOM	4137 4138	C O		166	26.570	8.120 13.156	22.913 20.329	1.00	39.47 27.86	В
MOTA MOTA	4139	N CA	LEU B	167	26.408 25.776	12.628	20.797 19.397	1.00	27.41 25.93	B B
ATOM ATOM	4141	CB	LEU B	167 167	24.560 24.455	13.291 13.313	18.930 17.402	1.00	23.86	
ATOM ATOM	4143 4144	CG CD1	LEU B	167 167	23.631 23.059	14.415 13.834	16.685 15.415	1.00	23.73	B
ATOM ATOM	4145	CD2 C	LEU B	167 167	22.555 23.520	15.041 12.303	17.534	1.00	21.07 23.85	B
MOTA	4147	n O	LEU B ARG B	167 168	23.705 22.439	TT.083	19.481 19.405	1.00	21.77	B
ATOM ATOM	4149	CA CB.	ARG B	168 168	21.393	12.834 11.996	20.021 20.596	1.00	21.49 21.70	В
ATOM ATOM	4150	CD CD	ARG B	168 168	21.549	12.047 11.678	22.117 22.928	1.00	24.79 27.63	B
ATOM ATOM	4152	ne Cz	ARG B	168 168	20.635 21.104 22.333	11.575 12.813	24.419 25.018	1.00	31.15	Ĕ
ATOM ATOM	4154	NH1 NH2	ARG B	168	22.333 23.245 22.646	13.005 12.040	25.502 25.466	1.00	33.14	B
ATOM ATOM	4156	C	ARG B	168 168	20.001	14.169 12.475	26.022 20.188	1.00	33.70	B
ATOM ATOM	4158	0 N	THR B	168 169	19.782 19.059	13.664 11.549	19.977	1.00	20.94	B
ATOM	4160	CA CB	THR B	169 169	17.693	11.945	20.026 19.748	1.00	18.53 17.19	8 8
ATOM ATOM	4162	CG2	THR B THR B THR B	169 169	17.141 17.290 17.936	9.961	18.420 18.415	1.00	17.29 17.62	B
ATOM ATOM	4163 (4164 (C	THR B	169 169	16.846 17.200	11.920 11.382	17.241 20.870	1.00	17.89 18.82	панананарада
ATOM		N	VAL B	170	15.772	10.356 12.095	21.474 21.151	1.00	18.41 18.62	B

Figure 1 (continued 42)

MOTA	4166	CA	VAL E	3 170	14.796	11 705				
ATOM ATOM	4167 4168	CB	VAL E	3 170	15.031	11.705 12.497	22.176	1.00	18.28	B
ATOM	4169	CG1 CG2			14.085	11.948	23.489	1.00	17.76 18.88	B
ATOM	4170	Č Ž	VAL E		16.520	12.397	23.913	1.00	18.42	B
ATOM	4171	0	VAL E		13.368 13.087	11.981	21.674	1.00	18.46	B
ATOM ATOM	4172	N	ALA B	171	12.455	13.010 11.031	21.060	1.00	18.89	B B B
ATOM	4173 4174	CA CB	ALA B	171	11.069	11.206	21.908 21.518	1.00	15.83	В
ATOM	4175	č	ALA B		10.771 10.234	10.503	20.212	1.00	16.19 16.47	В
ATOM	4176	ŏ	ALA B		10.234	10.606	20.212 22.617	1.00	17.41	B B
ATOM	4177	N	THR B	172	10.642 9.112	9.616 11.246	23.213 22.902	1.00	18.10	B
ATOM ATOM	4178 4179	CA	THR B		8.212	10.730	22.902		16.52	B B B
ATOM	4180	CB OG1	THR B	172	8.776	11.014	23.917 25.344		17.52 18.95	В
ATOM	4181	CG3			7.931	10.400	26.328	1.00	19.33	B
ATOM	4182	С	THR B		8.870 6.805	12.532	25.619	1.00	18.29	B
ATOM ATOM	4183	ö	THR B	172	6.588	11.269 12.352	23.709	7.00	18.84	B
MOTA	4184 4185	N CA	ASP B		5.820	10.481	23.709 23.145 24.134 23.972	1.00	20.21	В
ATOM	4186	СВ	ASP B		4.447	10.902	23.972	1.00	18.12 19.17	B
MOTA	4187	CB	ASP B	173	3.709 3.663	9.980	44.996	1.00	19.41	8 8 8 8 8
ATOM	4188	OD1	ASP B	173	4.197	8.531 8.212	23.461 24.540	1.00	19.37	B
MOTA MOTA	4189 4190	C OD3	ASP B		3.087	7.712	22.710	1.00	20.26	B B B
ATOM	4191	ŏ	ASP B		3.766	10.895	22.710 25.336	1.00	19.52	В
ATOM	4192	N	GLY B		2.546 4.562	11.011	25.408 26.397 27.737	1.00	22.02	B R
ATOM	4193	CA	GLY B	174	3.992	10.770 10.745 9.337 9.141	26.397	1.00	20.37	B B
ATOM ATOM	4194 4195	Č	GLY B		3.762 3.667	9.337	28.266	1.00	22.96	В
ATOM	4196	Ŋ	GLY B	174	3.667	9.141	29.489	1.00	24.51	В
ATOM	4197	ĊA	HIS B		3.650 3.440	8.349	29.489 27.375	1.00	26.84 23.92	8 8 8 8
ATOM	4198	CB	HIS B	175	2.313	6.953 6.309	27.796	3.00	22.95	B
ATOM ATOM	4199 4200	CG	HIS B	175	2.313	6.997	26.977 27.119		25.89	В
ATOM	4201	CD2 ND1	HIS B		0.106	7.435	26.193		28.87 30.90	В
ATOM	4202	CEI		175 175	0.420	7.255	26.193 28.345 28.170	1.00	30.54	B B
ATOM	4203	NE2	HIS B		-0.977	7.817 7.938	28.170	1.00	28.94	В
ATOM ATOM	4204	Č	HIS B	175	4.706	6.135	26.875 27.641	1.00	31.49	В
ATOM	4205 4206	Ŋ	HIS B		4.990	5.212	28.403	1.00	23.03	В
ATOM	4207	ČA	ARG B		5.481	6.461	26.617	1.00	18.76	В
ATOM	4208	CB	ARG B	176	6.711 6.575	5.768	26.422	1.00	18.30	B
MOTA	4209	CG	ARG B	176	6.329	4.633 5.094	25.398 23.954	1.00	19.53	
ATOM ATOM	4210 4211	CD NE	ARG B		4.876	4.888	23 657		22.88	В
MOTA	4212	CZ	ARG B		4.435	5.312	22.314 21.202 21.213 20.120	1.00	22.11 22.09	В
ATOM	4213	NH1	ARG B	176	4.555	4.591	21.202	1.00	20.17	B
MOTA	4214	NH2	ARG B	176	5.159 3.914	3.403 4.977	21.213	1.00	17.04	B
ATOM ATOM	4215	Č	ARG B	176	7.684	6.807	25.902	1.00	20.02	В
ATOM	4216 4217	ИО	ARG B		7.255	7.860	25.374	1.00	17.30	<u>B</u>
ATOM	4218	CA	LEU B		8.957 10.049	6.504	26.080	1.00	18.10 17.97	8
ATOM	4219	CB	LEU B		10.664	7.360 8.095	25.633	1.00	17.85	В
ATOM ATOM	4220	CG.	rea B	177	11.921	8.955	26.827 26.611	T.00	18.29	В
ATOM	4221 4222	CD2	LEU B		11.819	10.163	27.559	1.00	16.28	В
ATOM	4223	CD2	LEU B	177 177	13.191	8.172	27.559 26.839		19.52 19.12	B B
ATOM	4224	ŏ	LEU B		11.110 11.291	6.517	24.964 25.281	1.00	18.45	B
ATOM	4225	N	ALA B	178	11.801	5.329 7.131	25.281	1.00	18.33	B
ATOM ATOM	4226 4227	CA	ALA B		12.899	6.489	24.006 23.308	1.00	15.84 15.12	В
ATOM	4228	CB.	ALA B	178 178	12.495	6.133	21.883		13.82	888888
ATOM	4229	ŏ	ALA B	178	14.041 13.797	7.488	23.279	1.00	15.48	B
MOTA	4230	N	VAL B	179	15.258	8.670 7.014	23.063	1.00	17.09	B
ATOM ATOM	4231 4232	CA	VAL B		15.258 16.470	7.851	23.546 23.508		17.40	В
ATOM	4233	CB CG1	VAL B	179 179	16.881 17.294 18.060	8.318	24.937	1.00	18.38 18.67	В
ATOM	4234	CG2	VAL B	179	18 060	7.120	25.770	1.00	19.18	B
ATOM ATOM	4235	C	VAL B	179	17.590	9.286 7.037	24.864 22.849	1.00	20.37	ļВ
MOTA	4236 4237	N O	VAL B	179	17.737	5.829	23.092		19.44 19.37	, B
MOTA	4238	ČA	CYS B	180 180	18.370	7.676	21.968		17.08	B B B
ATOM	4239	CB	CYS B	180	19.434 18.961	6.979 6.489	21.293	1.00	18.58	ğ
MOTA MOTA	4240	SG	CAR B	180	20.198	5.643	19.918 18.973	1.00	17.06	В
ATOM	4241 4242	CO	CYS B	180	20.602	5.643 7.948	21.135	1.00	22.31 19.35	В
MOTA	4243	Й	CYS B SER B	180 181	20.405	9.093	20.736	1.00	19.68	8
ATOM	4244	ĊA	SER B	181	21.798 23.015	7.464	21.442	1.00	21.74	B
MOTA	4245	CB	SER B	181	23.615	8.277 8.457	21.369	1.00	25.46	B
MOTA MOTA	4246 4247	QG	SER B	181	22.674	9 033	22.774 23.654		28.11	В
ATON	4248	C	SER B	181 181	24.037	7.590	20.498		30.74 26.06	В
MOTA	4249	N	SER B MET B	182	24.182 24.765	6.370	20.554		25.12	Ř
MOTA	4250	CA	MET B	182	25.779	8.374 7.846	19.704	1.00 :	25.90	Ĕ
MOTA MOTA	4251	CB	MBT B	182	25.238	7.784	18.813		29.20	В
MOTA	4252 4253	SD SD	MET B	182	24.114	6.789	17.382 17.181	1.00	31.43	B
MOTA	4254	CE	MET B	182	24.722	5.139	17.524	1.00	33.69 34.88	D E
MOTA	4255	č	MET B	182 182	25.373 27.001	4.651 8.758	15.929	1.00 3	34.59	B
MOTA	4256	0	MET B	182	26.857	9.983	18.834 18.819		30.52	B
MOTA MOTA	4257 4258	N CD	PRO B		28.214	8.177	18.872		30.18	В
MOTA	4259	CA	PRO B	183 183	28.529	6.737	18.860		32.39 34.00	B
MOTA	4260	CB	PRO B	183	29.449 30.521	8.977	18.888	T.00	34.40	B
MOTA	4261	CB CG	PRO B	183	29.998	7.940 6.735	19.199 18.481	1.00	34.66	B
ATOM ATOM	4262	ç	PRO B	183	29.663	9.624	17.517	1.00	35.09 35.33	
MOTA	4263 4264	N N	PRO B	183 184	29.355	9.015	16.502	1.00	35.46	H F
MOTA	4265	CA	ILE B	184	30.199 30.445	10.843 11.589	17.506	1.00 3	5.46	ä
			_		24.449		16.271	1.00	38.38	B

Figure 1 (continued 43)

Figure 1 (continued 44)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	ARG B 198 197 4368 CA LYS B 198 198 4370 CA LYS B 198 198 4371 CD LYS B 198 199 4371 CD LYS B 198 199 4371 CD LYS B 198 199 4377 CD LYS B 199 4377 CD LYS CD LYS B 199 4377 CD LYS CD L	78.77.654.34699625542451799678448665032050281447887389942704782112.244673772112.244467627726471554.32999.24012.00.06245110.0.06245112.0.0.06245112.0.0.06245112.0.0.06245112.0.0.06245112.0.0.06245112.0.0.06245112.0.0.06245112.0.0.06245112.0.0.06245112.0.0.06245112.0.0.06245112.0.0.06245112.0.0.06245112.0.0.06245112.0.0.06245112.0.0.0.06245112.0.0.06245112.0.0.06245112.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	1005551873346101484998840009913099606624 1111188670583464091847977302884707960856248405177.6663844642988400099606624 111118867058346469888467666070587969960667 11111886705834766627099147991479917766638446421111111111111111111111111111111111	11	1.000 1.000	•
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	4441 CA LEU B 207 4442 CB LEU B 207 4443 CG LEU B 207 4444 CD1 LEU B 207 4445 CD2 LEU B 207 4447 C LEU B 207 4448 N ASP B 208 4449 CA ASP B 208 4450 CB ASP B 208	19.512 19.407 19.312 19.271 20.482 19.442 18.468 20.490	10.934 10.010 9.290 10.219 9.343 11.190 9.029 8.306 9.020 8.136	3.036 3.172 4.512 5.724 5.763 2.000 1.835 1.170	1.00 28.07 1.00 30.58 1.00 29.11 1.00 26.96 1.00 27.09 1.00 24.96 1.00 33.44 1.00 34.23 1.00 37.29	

Figure 1 (continued 45)

Figure 1 (continued 46)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	4567 CG ARG B 224 4568 CD ARG B 224 4569 NE ARG B 224 4570 CZ ARG B 224 4571 NH1 ARG B 224 4572 NH2 ARG B 224 4573 C PRC B 224	20.845 21.764 20.628 21.764 21.882 21.882 21.838 20.936 21.838 20.936 21.717 20.865 21.717 20.865 23.470 24.570 24.570 24.472	23.736 25.058	6.237490 6.237490 6.24429 6.24	1.00 17.14 1.00 19.60 1.00 21.62 1.00 25.09 1.00 25.58 1.00 14.76	
MOTA MOTA MOTA MOTA MOTA MOTA MOTA MOTA	4587 NE2 HIS B 226 4588 C HIS B 226 4589 O HIS B 226 4590 N VAL B 227 4591 CA VAL B 227 4592 CB VAL B 227 4593 CG2 VAL B 227 4595 C VAL B 227 4596 O VAL B 227 4596 O VAL B 227 4597 N GLY B 228 4598 CA GLY B 228 4598 CA GLY B 228 4500 O GLY B 228 4600 O GLY B 229 4601 N ASP B 229 4602 CA ASP B 229 4603 CB ASP B 229 4603 CB ASP B 229 4604 CG ASP B 229 4605 ODL ASP B 229 4606 ODL ASP B 229 4607 C ASP B 229 4608 ON ASP B 229 4609 N PHE B 230 4601 CB PHE B 230 4611 CB PHE B 230 4611 CB PHE B 230	24.685 24.4928 24.4928 24.7329 23.874 23.874 23.3946 22.7363 22.3946 22.3946 23.5948 24.5948 24.5948 24.5948 25.5948 2	23.657 233.2758 17.197 15.846 17.197 15.846 13.373 14.7958 15.764 15.764 15.180 15.764 18.416 18.4203 17.146 18.4203 17.308 18.486 18.4	3.9479 53.1988 4.0303 4.0303 2.7030 2.5036 0.3263 0.3263 -0.3764 -1.2766 -3.2776 -2.2776 -3.27	1.00 25.51 1.00 25.679 1.00 18.432 1.00 18.93 1.00 24.44 1.00 24.768 1.00 17.83 1.00 17.83 1.0	
MOTA MOTA MOTA MOTA MOTA MOTA MOTA MOTA	4614 CD2 PHE B 230 4616 CE2 PHE B 230 4617 C2 PHE B 230 4617 C2 PHE B 230 4619 O PHE B 230 4620 N ILE B 231 4621 CA ILE B 231 4622 CB ILE B 231 4624 CG1 ILE B 231 4624 CG1 ILE B 231 4625 CD ILE B 231 4626 C ILE B 231 4627 O ILE B 231 4628 N PHE B 232 4630 CB PHE B 232 4630 CB PHE B 232 4631 CG2 PHE B 232 4631 CG2 PHE B 232 4633 CD2 PHE B 232 4633 CD2 PHE B 232 4636 CZ 4637 C PHE B 232 4637 C PHE B 232 4639 N THR B 233	18.63998 19.63998 19.63998 20.16582 20.	15.488 16.7888 15.16347 15.2058 15.2058 12.2700 12.2700 12.33.4649 12.34.4649 12.		1.00 21.49 1.00 21.72 1.00 22.44 1.00 19.43 1.00 15.63 1.00 15.07 1.00 17.21 1.00 17.21 1.00 17.21 1.00 17.21 1.00 17.21 1.00 12.39 1.00 13.73 1.00 15.47 1.00 15.40 1.00 15.47 1.00 15.47 1.00 15.47 1.00 15.47 1.00 15.47 1.00 15.47 1.00 15.47 1.00 15.47 1.00 15.47	
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	4641 CB THR B 233 4642 OG1 THR B 233 4644 C THR B 233 4644 C THR B 233 4644 C THR B 233 4646 N SER B 234 4647 CA SER B 234 4647 CA SER B 234 4647 CA SER B 234 4650 C SER B 234 4651 O SER B 234 4651 O SER B 235 4652 N LYS B 235 4653 CA LYS B 235 4655 CB LYS B 235 4656 CD LYS B 235 4666 CD LYS B 235 4666 CD LYS B 236 4661 N LEU B 236 4665 CD1 LEU B 236 4665 CD1 LEU B 236 4665 CD1 LEU B 236	16.459 16.7997 16.9997 16.9997 14.086 15.7525 13.3659 12.6199 14.668 11.4999 11.4999 11.4999 12.8887 12.8882 14.087	23.718 3665 25.1045 3.7800 223.7800 223.7865 223.7867 222.24.8567 222.24.8566 222.24.8566 222.24.8157 222.24.8157 222.24.8157 222.24.8157 223.774 224.8157 225.8157 2	15.507	1.00 12.41 1.00 12.88 1.00 16.97 1.00 15.12 1.00 15.12 1.00 15.12 1.00 14.24 1.00 14.77 1.00 15.62 1.00 15.62 1.00 15.65 1.00 15.65 1.00 22.12 1.00 29.55 1.00 30.18 1.00 15.37 1.00 15.37 1.00 15.88 1.00 15.88 1.00 15.88 1.00 15.88 1.00 15.66 1.00 15.37 1.00 15.66 1.00 15.37 1.00 15.66 1.00 15.37 1.00 15.66	

Figure 1 (continued 47)

ATOM ATOM ATOM	4666 CD2 LEU B 236 4667 C LEU B 236 4668 O LEU B 236	15.474 22.974 15.228 1.00 16.38 11.594 24.879 15.982 1.00 18.38	E
ATOM ATOM ATOM	4669 N VAL B 237 4670 CA VAL B 237	11.185 25.947 15.802 1.00 19.38 11.185 29.41 16.831 1.00 21.05	E
ATOM ATOM ATOM	4672 CG1 VAL B 237 4673 CG2 VAL B 237 4674 C VAL B 237	8.774 22.189 16.503 1.00 25.05	E
ATOM ATOM ATOM	4675 O VAL B 237 4676 N ASP B 238 4677 CA ASP B 238	9.639 25 636 19.589 1.00 25.35	H H H H H H H H H H H H H H H H H H H
ATOM ATOM ATOM	4678 CB ASP B 238 4679 CG ASP B 238 4680 OD1 ASP B 238 4681 OD2 ASP B 238	10.234 28.530 20.977 1.00 40.37 11.453 28.325 10.022 1.00 42.20	B B
ATOM ATOM ATOM	4681 OD2 ASP B 238 4682 C ASP B 238 4683 O ASP B 238 4684 N GLY B 239	9.284 25.302 21.852 1.00 45.01 8.449 24.457 21.519 1 00 43.40	9 9 9
ATOM ATOM ATOM	4685 CA GLY B 239 4686 C GLY B 239 4687 O GLY B 239	9.004 24.722 24.157 1.00 41.31 10.019 24.022 25.019 1.00 43.17	8 8
ATOM ATOM ATOM ATOM	4688 N ARG B 240 4689 CA ARG B 240 4690 CB ARG B 240 4691 CG ARG B 240	9.572 23.506 26.156 1.00 42.77 10.473 22.812 27.062 1.00 45.41	B B B
ATOM ATOM ATOM	4691 CG ARG B 240 4692 CD ARG B 240 4693 NE ARG B 240 4694 CZ ARG B 240	8.807 22.985 28.997 1.00 50.38 8.662 23.521 30.408 1.00 52.39 8.988 24.942 30.464 1.00 52.39	B B B
ATOM ATOM ATOM ATOM	4695 NH1 ARG B 240 4696 NH2 ARG B 240 4697 C ARG B 240	9.422 24.925 32.727 1.00 54.35 9.638 26.871 31.517 1.00 53.83	В
ATOM ATOM ATOM	4699 N PHE B 241 4700 CA PHE B 241	9.199 20.790 27.237 1.00 45.09 11.331 20.615 26.520 1.00 42.31	B B B
MOTA MOTA MOTA	4702 CG PHE B 241 4703 CD1 PHE B 241 4704 CD2 PHE B 241	11.584 17.518 24.380 1.00 37.04 12.109 16.303 24.380 1.00 33.05	8888888888
ATOM ATOM ATOM	4705 CE1 PHE B 241 4706 CE2 PHE B 241 4707 CZ PHE B 241	11.727 15.108 24.179 1.00 30.96 10.276 16.347 22.714 1.00 29.39	B B B
ATOM ATOM ATOM	4708 C PHE B 241 4709 O PHE B 241 4710 N PRO B 242 4711 CD PRO B 242	11.892 18.398 27.511 1.00 28.51 12.919 18.785 28.077	B B B B B B B
ATOM ATOM ATOM	4712 CA PRO B 242 4713 CB PRO B 242 4714 CG PRO B 242	9.987 16.826 27.286 1.00 37.70 11.660 16.404 28.997 1.00 37.16 10.688 15.230 28.874 1.00 37.98	B B B
ATOM ATOM ATOM ATOM	4715 C PRO B 242 4716 O PRO B 242 4717 N ASP B 243	13.124 15.947 28.987 1.00 37.43 13.728 15.748 27.925 1.00 36.91	88888 888
ATOM ATOM ATOM	4718 CA ASP B 243 4719 CB ASP B 243 4720 CG ASP B 243 4721 OD1 ASP B 243	15.625 15.957 30.369 1.00 36.57	B B
ATOM ATOM ATOM	4722 OD2 ASP B 243 4723 C ASP B 243 4724 O ASP B 243	17.709 16.188 32.767 1.00 36.01 15.114 13.796 30.495 1.00 36.91	8 8 8 8 8
ATOM ATOM ATOM ATOM	4725 N TYR B 244 4726 CA TYR B 244 4727 CB TYR B 244 4728 CG TYR B 244	15.419 13.103 29.407 1.00 36.71 15.477 11.638 29.446 1.00 36.69 16.148 11.089 28.446 1.00 36.02	B B B
ATOM ATOM ATOM	4729 CD1 TYR B 244 4730 CE1 TYR B 244 4731 CD2 TYR B 244	18.462 12.105 27.968 1.00 34.00 19.858 12.005 27.968 1.00 32.87	8888888888
ATOM ATOM ATOM ATOM	4732 CE2 TYR B 244 4733 CZ TYR B 244 4734 OH TYR B 244	19.665 9.672 28.581 1.00 34.72 20.449 10.783 28.283 1.00 34.72 21.811 10.638 28.283 1.00 34.56	В
ATOM ATOM ATOM	4735 C TYR B 244 4736 O TYR B 244 4737 N ARG B 245 4738 CA ARG B 245	15.795 11.060 30.673 1.00 37.56 17.269 11.728 31.092 1.00 36.17	B B B B B B B B B B B B B B B B B B B
ATOM ATOM ATOM ATOM	4739 CB ARG B 245 4740 CG ARG B 245 4741 CD ARG B 245	19.166 12.333 32.518 1.00 40.14 20.029 12.665 31.319 1.00 43.08	8 8 8 8
MOTA MOTA MOTA	4742 NE ARG B 245 4743 C2 ARG B 245 4744 NH1 ARG B 245 4745 NH2 ARG B 245	21.787 14.137 30.420 1.00 45.10 21.231 14.807 29.413 1.00 45.50 19.952 15.157 29.464 1.00 45.50	B B
ATOM ATOM ATOM ATOM	4746 C ARG B 245 4747 O ARG B 245 4748 N ARG B 246	17.233 11.102 33.486 1.00 46.19 17.574 10.297 34.486 1.00 40.09	B B B
ATOM ATOM ATOM	4750 CB ARG B 246 4751 CG ARG B 246	15.239 11.808 34.707 1.00 40.96 14.755 13.227 34.984 1.00 43.17	B B
MOTA MOTA MOTA	4753 NE ARG B 246 4754 CZ ARG B 246 4755 NH1 ARG B 246	16.443 14.295 36.529 1.00 47.96 15.374 14.318 37.524 1.00 49.96 14.316 15.226 37.477 1.00 50.99	B B B
ATOM ATOM ATOM ATOM	4756 NH2 ARG B 246 4757 C ARG B 246 4758 O ARG B 246	13.396 15.067 38.430 1.00 51.52 14.022 10.889 34.566 1.00 40.13	88888
MOTA MOTA MOTA	4760 CA VAL B 247 4761 CB VAL B 247 4762 CG1 VAL B 247	13.695 10.532 33.327 1.00 39.22 12.553 9.675 33.018 1.00 36.88 12.061 9.942 31.585 1.00 37.39	8 8 8 8
MOTA MOTA MOTA	4763 CG2 VAL B 247 4764 C VAL B 247 4765 O VAL B 247	10.930 8.991 31.216 1.00 36.97 11.624 11.391 31.462 1.00 37.68 12.962 8.218 33.133 1.00 35.57	B B B
		7.334 33.308 1.00 36.36	В

Figure 1 (continued 48)

ATOM	1766							
ATOM	4766 4767	N CA	LEU B 24 LEU B 24			33.019	1.00 34.36	В
ATOM ATOM	4768 4769	CB	LEU B 24	8 16.296	6.621	33.124 32.855	1.00 34.03 1.00 33.66	В
ATOM	4770	CD1	LEU B 24		7.109	31.499	1.00 33.85	B
ATOM ATOM	4771 4772	CD3	LEU B 24	8 16.017	6.403	31.398 30.386	1.00 34.48 1.00 33.89	В
MOTA	4773	0	LEU B 24		6.083	34,525	1.00 34.01	B
ATOM ATOM	4774 4775	СD И	PRO B 24	9 14.038	6.756 4.851	35.519 34.622	1.00 32.99 1.00 33.37	В
ATOM	4776	CA	PRO B 24		3.936 4.221	33.514	1.00 32.25	B
ATOM ATOM	4777 4778	CB CG	PRO B 24 PRO B 24	9 13.565	2.751	35.921 35.546	1.00 33.57 1.00 32.82	В
ATOM	4779	С	PRO B 24		2.845 4.423	34.210	1.00 32.30	ä
ATOM ATOM	4780 4781	N O	PRO B 24 LYS B 25		4.182	36.875 36.514	1.00 33.81	B
ATOM ATOM	4782 4783	CA CB	LYS B 25	0 15.695	4.869 5.128	38.091 39.102	1.00 36.30	B
ATOM	4784	CG	LYS B 25 LYS B 25		5.653	40.370	1.00 39.83 1.00 41.65	8 R
ATOM ATOM	4785 4786	CD	LYS B 25	0 12.980	6.224 6.637	40.144 41.466	1.00 44.53	
MOTA	4787	NZ	LYS B 25	11.562	7.139 7.618	41.267	1.00 47.75	В
MOTA MOTA	4788 4789	CO	LYS B 25 LYS B 25	0 16.562	3.912	42.538	1.00 48.54 1.00 40.80	B
ATOM	4790	N	ASN B 25	1 15,944	3.915 2.881	39.240 40.016	1.00 42.14	В
MOTA MOTA	4791 4792	CA CB	ASN B 25 ASN B 25	16.687	1.686	40.388	1.00 40.30	B B
ATOM ATOM	4793 4794	CG	ASN B 25	17.875	1.661 2.734	41.899 42.365	1.00 43.14	B
ATOM	4795	OD1 ND2			3.421	43.353	1.00 45.51	8 8 8 8 8
MOTA MOTA	4796 4797	C	ASN B 25	1 15.976	2.873 0.413	41.662 39.942	1.00 45.61	B
MOTA	4798	N	ASN B 25 PRO B 25		-0.302	40.754	1.00 40.34	B
ATOM ATOM	4799 4800	CD	PRO B 25 PRO B 25	2 16.646	0.121 0.951	38.634 37.592	1.00 40.93	B B B
MOTA MOTA	4801	CB	PRO B 25	2 15.505	-1.069 -0.839	38.051	1.00 40.56	B
ATOM	4802 4803	CG	PRO B 25 PRO B 25	2 15.797	0.628	36.539 36.393	1.00 40.95 1.00 41.84	B
ATOM ATOM	4804	0	PRO B 25	2 16.811	-2.323 -2.953	38.481 37.666	1.00 40.59	В
ATOM	4805 4806	N CA	ASP B 25 ASP B 25	3 16.024	-2.681	39.754	1.00 41.49	8 8 8 8 8
ATOM ATOM	4807 4808	CB CG	ASP B 25	3 16.316	-3.833 -4.011	40.318 41.799	1.00 38.72 1.00 40.83	B
MOTA	4809	OD1	ASP B 25	3 14.803 3 13.992	-4.237 -3.318	41.995 41.739	1.00 42.90	B B
ATOM ATOM	4810 4811	OD2 C	ASP B 25		-5.347	42.423	1.00 44.02	B B B
MOTA MOTA	4812	0	ASP B 25	3 17.601	-5.183 -5.922	39.585 39.478	1.00 36.72	ğ
MOTA	4813 4814	N CA	LYS B 25	4 15.432	-5.484 -6.751	39.066	1.00 36.03 1.00 32.67	B
MOTA MOTA	4815 4816	CB	LYS B 25	4 13.688	-7.106	38.403 38.593	1.00 30.08 1.00 28.89	B
ATOM	4817	CG CD	LYS B 25		-7.092 -7.160	40.049	1.00 29.78	B B B B
ATOM ATOM	4818 4819	CB NZ	LYS B 25	4 11.120	-7.160	40.098 41.515	1.00 28.23	В
MOTA	4820	С	LYS B 25	4 15.489	-5.968 -6.736	42.297 36.912	1.00 33.49	B
MOTA MOTA	4821 4822	Й	LYS B 25	4 14.811	-6.060	36.135	1.00 29.93	В
MOTA MOTA	4823 4824	CA	HIS B 25	5 16.897	-7.501 -7.564	36.519 35.118	1.00 27.24	Ĕ
ATOM	4825	CB CG	HIS B 25	5 18.402 5 18.876	-7.564 -7.339	34.966	1.00 26.91 1.00 30.35 1.00 33.70	
ATOM ATOM	4826 4827	CD2 ND1	HIS B 25	5 20.129	-6.000 -5.522	35.429 35.617	1.00 33.70 1.00 34.19	В
MOTA	4828	CEI	HIS B 25	5 18.730	-4.950 -3.882	35.695 36.025	1.00 35.10	B
ATOM ATOM	4829 4830	NE2 C	HIS B 25	5 20.011	-4.204	35.986	1.00 35.55	B
ATOM ATOM	4831 4832	0	HIS B 259	5 16.979	-8.885 -9.935	34.453	1.00 24.52	B
ATOM	4833	N CA	LEU B 250	6 15.923 6 15.606	-8.824 -10.014	34.936 33.307 32.551	1.00 22.74	B
MOTA MOTA	4834 4835	CB	LEU B 250	6 14.080	-10.157	32.551 32.461 31.508	1.00 21.40 1.00 23.90	B
ATOM ATOM	4836	CD1	LEU B 25	6 12.064	-10.157 -11.154 -11.555	31.508 32.033	1.00 24.90	l'B
ATOM	4837 4838	C CD3	LEU B 250 LEU B 250	6 13.322 6 16.210	-10.514	30.136	1.00 26.89	B
ATOM ATOM	4839 4840	O N	LEU B 25	6 16.191	-9.867 -8.768	31.154 30.581	1.00 19.61	В
MOTA	4841	ČA	GLU B 25	6 16.191 7 16.774 7 17.329	-10.955 -10.973	30.641	1.00 18.37	B
MOTA MOTA	4842 4843	CB CG	GLU B 25	/ IN RAD	-11.229	29.287 29.318	1.00 18.54 1.00 21.51	В
MOTA MOTA	4844	5888955	GLU B 25	7 19.681 7 19.758	-10.093 -10.132	29.318 29.921 31.460	1.00 27.65	***************************************
ATOM	4845 4846	UBZ	GLU B 25	7 19.940	-11.236	32.023	1.00 31.19 1.00 33.27	B
MOTA MOTA	4847 4848	Ċ	GIN B 25'	7 19.664 7 16.616 7 16.374	-9.056 -12.085	32.108 28.510	1.00 32.03	B
ATOM	4849	Й	ALA B 25	8 16.262	-12.085 -13.182 -11.808	29.042	1.00 17.24 1.00 17.24	B
MOTA MOTA	4850 4851	n de co	ALA B 258 ALA B 258	8 15.558	-12.786	27.256 26.423	1.00 17.24	В
MOTA	4852	č	ALA B 25	8 14.079 B 15.840	-12.680 -12.507	26.654	1.00 22.18	В
ATOM ATOM	4853 4854	N O	ALA B 250 ALA B 250 GLY B 250	9 16,180 9 15,713	-11.370	24.609	1.00 19.20 1.00 19.32	B
MOTA MOTA	4855	CA	GLY B 259	9 15.917	-13.539 -13.346	24.130	1.00 18.97	Ē
ATOM	4856 4857	Č	GLY B 259	9 14.894	-13.346 -12.358	24.609 24.130 22.700 22.161	1.00 18.87	8 B
ATOM ATOM	4858 4859	Ň CA	CYS B 260	0 15.356	-12.468 -11.389	22.453 21.375	1.00 18.24 1.00 17.25	Ē
ATOM	4860	CB	CYS B 260		-10.387 -9.341	20.846	1.00 18.30	B
ATOM ATOM	4861 4862	CB SG C	CYS B 260	0 14.169	÷7.950	20.048 19.540	1.00 17.26	B
ATOM ATOM	4863	О	CYS B 260 CYS B 260 ASP B 261	0 13.335 0 12.164	-10.980 -10.678	19.981 20.188	1.00 17.67	
ATOM	4864 4865	N CA	ASP B 261 ASP B 261	1 13.694	-11.811 -12.364	19.006	1.00 18.04	B
				~2.000	20.304	18.140	1.00 18.32	B

Figure 1 (continued 49)

ATOM	4866	CB	ASP E	3 261	13.290	-17 046				
ATOM ATOM	4867	CG	ASP I	3 261	12.334	~13.046 ~13.065	16.919	1.00	21.68	E
ATOM	4868 4869	OD1			11.951	-14.160	15.738 15.306	1.00	24.40	
ATOM	4870	C OD 2			11.957	-11.968	15.252	1.00	27.81	5
MOTA	4871	ŏ	ASP I		11.685	-13.311	18.828	1.00	29.16 16.90	1
ATOM	4872	Ň	ASP E		10.480	-13.263	18.540	1.00	17.30	2
ATOM	4873	CA	LEU		12.154 11.191	-14.159	19.737	1.00	14.56	B
ATOM	4874	CB	LEU E		11.872	-15.037 -16.053	20.412	1.00	17.35	
MOTA	4875	CG	LEU E	3 262	12.472	-17.269	21.329	1.00	19.61	B B
ATOM ATOM	4876	CD1			13.259	-18.057	20.618 21.656	1.00	19.99	В
ATOM	4877 4878	CD2			11.395	-18.129	19.939	1.00	21.84	В
ATOM	4879	C	LEU E		10.248	-14.170	21.243	1.00	21.69	В
MOTA	4880	N	LEU E		9.065	-14.433 -13.136	21.311	1.00	15.38 15.79	B
ATOM	4881	CA	LEU E	263	10.780		21.892	1.00	15.25	2
MOTA	4882	CB	LEU E		9.923	-12.288	22.713	1.00	16.20	B
ATOM	4883	CG	LEU E	3 263	10.111	-11.293 -10.421	23.487	1.00	18.03	В
ATOM ATOM	4884	CD1			9.540	-11.366	24.532 25.608	1.00	21.36	B B
ATOM	4885 4886	CD2			10.795 10.111 9.540 11.103	-9.396	25.155	1.00	21.04	В
ATOM	4887	o	LEU E	3 263 3 263	8.916 7.735 9.395	-11.546	21.826	1.00	22.83 16.77	В
ATOM	4888	N	LYS E	264	7.735	-11.457	22.133	1.00	15.34	B B
ATOM	4889	CA	LYS	264	8.525	-11.034	20.711	1.00	16.41	- B
ATOM	4890	CB	LYS F		9.335	-10.302 -9.738	19.806	1.00	16.03	B B
ATOM	4891	CG	LYS E	264	8.475	-9.099	18.636	1.00	16.03 18.07	B
ATOM ATOM	4892	CD	LYS E		9.281	-8.250	17.595 16.610	1.00	22.20 26.37	B B B
MOTA	4893 4894	CE NZ	LYS E		9.281 10.346	-9.023	15.870	1.00	26.37	В
ATOM	4895	C	LYS E		77 2 78	~8.076	15.214	1.00	28.03 31.01	В
MOTA	4896	ŏ	LAS E		7.412	-11.191	19.262	1.00	15.79	B
ATOM	4897	N	GLN E		7 704	-10.796	19.245	1.00	14.64	B
MOTA	4898	CA	GLN E	265	7.784 6.779	-12.391 -13.286	18.817	1.00	15.72	B
ATOM	4899	CB	GLN E	265	7.435	-14.519	18.244 17.598	1.00	16.84	В
MOTA MOTA	4900 4901	CG	GLN E	265	8.320	-14 204	16.357	1.00	17.09	В
MOTA	4902	OE1	GLN E		7.782 6.570	-13.068	15.479	1.00	18.42	В
ATOM	4903	NE2			6.570	~12.890	15.303	1.00	22.54 26.47	В
MOTA	4904	C	GLM E		8.704 5.753 4.572 6.185 5.255	-12.294 -13.721	14.913	1.00	25.44	B B
MOTA	4905	õ	GLN E	265	5.753	-13.721	19.293	1.00	14.97	B
ATOM	4906	N	ALA B		6 185	-13.896	18.984	1.00	15.81	ã
MOTA	4907	CA	ALA B	266	5.255	-13.892 -14.301	20.535 21.598	1.00	15.47	B
ATOM ATOM	4908	СВ	ALA B	266	0.022	-14.664	22.883	1.00	14.14	В
ATOM	4909 4910	ç	ALA B		4.283	-13.174	21.879	1.00	15.40	8 8 8 8 8 8
ATOM	4911	Ŋ	ALA B	266	3.083	-13.174 -13.405	22.019	1.00	15.29 13.58	В
ATOM	4912	ĊA	PHE B		4.807	-11.951	21.974	1.00	13.20	8
MOTA	4913	CB	PHE B		3.921 4.744	-10.801	22.218	1.00	13 52	Ř
MOTA	4914	CG	PHE B		5.198	-9.513 -9.317	22.439	1.00	13.38	B B B
ATOM ATOM	4915	CD1	PHE B	267	4.271	-9.194	23.868	1.00	13.24	В
ATOM	4916 4917	CD2	PHE B		4.271 6.565	-9.244	24.912 24.169	1.00	14.43	В
ATOM	4918	CE1 CE2	PHE B		4.694	-8.992 -9.048	26.240	1.00	14.23 16.33	В
ATOM	4919	CZ	PHE B		6.986	-9.048	25.487	1.00	16.29	8 8
ATOM	4920	Č_	PHE B		6.051	-8.920	26.516	1.00	15.41	Ř
MOTA	4921	0	PHE B		2.960 1.788	-10.609 -10.261	21.038	1.00	14.30	B
ATOM	4922	N	ALA B		3.446	-10.818	21.248 19.813	1.00	14.42	Ē
MOTA MOTA	4923	CA	ALA B	268	3.446 2.630	-10.628	18.615	1.00	14.41	В
ATOM	4924	СВ	ALA B		3.504	-10.794	17.379	1.00	15.14	В
ATOM	4926	Ö	ALA B		1.480	-11.633	18.606	1.00	14.71 14.93	В
MOTA	4927	N	ARG B		0.329 1.757 0.671	-11.286	18.247	1.00	14.13	5
ATOM	4928	CA	ARG B	269	1./5/	-12.880	19.008	1.00	13.12	ă
MOTA	4929	CB	ARG B		1.214	-13.840 -15.269	19.015	1.00	13.27	B
MOTA MOTA	4930	CG	ARG B	269	1.831	-15.845	19.154	1.00	14.61	В
ATOM	4931	CD	ARG B		2.204	-17.358	17.872 18.026	1.00	13.63	В
ATOM	4932 4933	NE CZ	ARG B		3.118	-17.555	19.133	1.00 1.00	13.98 13.12	88888888888
ATOM	4934	NHI	ARG B	269 269	4.448	-17.518 -17.313	19.033	1.00	15.76	
ATOM	4935	NH2	ARG B		5.034 5.201	-17.313	17.853	1.00	15.76 14.76	. B
ATOM	4936	C	ARG B	269	-0.324	-17.683	20.114	1.00	14.02	/ B
ATOM ATOM	4937	Ö	ARG B		-1.546	-13.530	20.153	T.00	14.05	B
ATOM	4938 4939	N CA	ALA B	270	0.191	-13.167	19.952 21.338	1.00	14.17 13.89	B B
ATOM	4940	CB	ALA B	270 270	-0.687	-12.886	22.471		14.30	5
ATOM	4941	č	ALA B	270	0.141	-12.603	22.471 23.735 22.159	1.00	13.36	B
ATOM	4942	0	ALA B	270	-1.568 -2.748	-11.682 -11.645	22.159	1.00	13.96	B
ATOM	4943	N	ALA B	271	-1.002	-10.720	22.542	1.00	15.55	B
ATOM ATOM	4944	CA	ALA B	271	-1.726	-9.500	21.438 21.096	1.00	14.27	B
ATOM	4945 4946	CB.	ALA B	271	-0.836	-8.599	20.291	1.00	13.67 15.13	B
ATOM	4947	CO	ALA B	271 271	-3.002	-8.599 -9.795	20.333	1.00	15.03	B
ATOM	4948	N	ILE B	272	-3.972	-9.041	20.421	1.00	15.64	B
ATOM	4949	CA	ILE B	272	-3.016 -4.196	-10.898	19.595	1.00	14.65	Ā
MOTA	4950	CB	ILE B	272	-3.974	-11.249 -12.585	18.621	1.00	15.22	ã
ATOM ATOM	4951	CG2	ILE B	272	-5.242	-13.018	18.079	1.00	13.73	В
ATOM	4952	CGI	ILE B	272	-2.854	-12.439	17.334 17.060		15.77	В
MOTA	4953 4954	CD1	ILE B	272	-2.364	-13.817	16.555		15.68	B
ATOM	4955	C	ILE B	272 272	-5.430	-11.343	19.725		16.71 16.21	E E
MOTA	4956	й	ILE B	273	-6.524	-10.941	19.311		16.96	E E
ATOM	4957	CA	LEU B	273	-5.277 -6.425	-11.870	20.949	1.00	16.96 16.13	B
MOTA	4958	CB	LEU B	273	-6.508	-11.991 -13.415	21.858	1.00	15.61	B
MOTA	4959	CG	LEU B	273	-6.563	-14.492	22.449 21.330	1.00	16.11	B
ATOM ATOM	4960	CDI	LEU B	273	-6.548	-15.891	21.960		16.18	В
ATOM	4961 4962	CD2	TEA B		-7.847	-14.316	20.469		16.52 18.42	B
ATOM	4963	ŏ	LEU B	273	-6.473	-10.946	22.968	1.00	17.30	
MOTA	4964	N	SER B		-7.106 -5.811	-11.158	23.997	1.00	17.88	B
ATOM	4965	CA	SER B	274	-5.863	-9.809 -8.708	22.742 23.702	1.00	17.24	B
						,00	43.702	1.00	18.02	В

Figure 1 (continued 50)

MOTA MOTA	4966 4967	CB	SER :		-4.556		23.686	1.00	17.37	_
ATOM	4968	C	SER :	B 274 B 274	-4.390 -7.033	-7.180	22.474	1.00	17.38	B B
ATOM ATOM	4969 4970	й	SER I	B 274 B 275	-7.542	-7.858	23.318 22.189	1.00	17.71	В
ATOM ATOM	4971 4972	CA	ASN 1	B 275	-7.464 -8.550		24.260	1.00	17.56	B B
ATOM	4973	CB CG		B 275 B 275	-8.705 -9.904	-5.145	24.026 25.269	1.00	18.55 17.80	B B
ATOM ATOM	4974 4975	OD1 ND2	ASN I	B 275	-9.934	-3.339	25.180 24.331	1.00	19.42	В
ATOM ATOM	4976	C	ASN	B 275	-10.898 -8.184	-4.431 -5.166	26.063	1.00	22.03	B B
ATOM	4977 4978	O N		B 275 B 276	-7.090 -9.091	-4.585	22.792 22.723	1.00	20.76 17.98	В
ATOM ATOM	4979 4980	CA CB	GLU I	B 276	-8.779	-5.093 -4.365	21.816 20.591	1.00	21.76	8 8 8 8 8
ATOM ATOM	4981	CG	GLU 1	B 276 B 276	-9.897 -9.852	-4.556 -5.932	19.554	1.00	23.72 25.43	В
MOTA	4982 4983	OBI	GLU I	B 276 B 276	-11.021 -11.600	-6.196	18.891 17.960	1.00	29.37 32.27	B B
ATOM ATOM	4984 4985	OB2	GLU I	B 276	-11.348	-5.217 -7.390	17.442 17.745	1.00	33.37	В
MOTA MOTA	4986 4987	0	GLU E	B 276	-8.481 -7.749	-2.888 -2.292	20.782 19.986	1.00	23.01	B
ATOM	4988	N CA	LYS I		-9.034 -8.810	-2.310 -0.910	21.837	1.00	23.94	B B
MOTA MOTA	4989 4990	CB	LYS I	3 277	-10.085	-0.230	22.113 22.638	1.00 1.00	23.82 25.13	В
MOTA MOTA	4991 4992	c_{Σ}	LYS I	3 277	-9.852 -11.084	1.262 2.016	22.949 23.463	1.00	28.98	8 8 8 8
MOTA	4993	NZ NZ	LYS I	3 277	-10.744 -11.577	3.512	23.598	1.00	31.73 33.68	B B
ATOM ATOM	4994 4995	o	LYS E		-7.681 -6.790	-0.655	24.623 23.104	1.00	35.35 23.58	В
ATOM ATOM	4996 4997	N CA	PHE E	3 278	-7.702 -6.698	0.162 -1.352	22.825 24.244	1.00	23.95	В
ATOM ATOM	4998	CB	PHE E	3 278	-7.318	-1.155 -1.432	25.300	1.00	21.16 20.62	8 8 8 8 8
ATOM	4999 5000	CG CD1	PHE E		-8.431 -8.142	-0.459	26.663 27.021	1.00	21.99 26.60	B
ATOM ATOM	5001 5002	CD2	PHE E	3 278	-9.760	0.882 -0.869	27.268 27.021	1.00	29.14 28.88	B
ATOM ATOM	5003 5004	CE2	PHE E	3 278	-9.177 -10.795	1.816 0.052	27.508 27.258	1.00	30.11	В
ATOM	5005	CZ C	PHE E	3 278 3 278	-10.496 -5.403	1.391 -1.957	27.500	1.00	30.65 30.56	8 8 8 8 8 8
ATOM ATOM	5006 5007	Ŋ	PHE E	3 278 3 279	-4.356	-1.582	25.131 25.677 24.371		19.25 18.94	B
ATOM ATOM	5008 5009	CA CB	ARG E	3 279	-5.484 -4.307	-3.045 -3.865	24.371 24.050	1.00	19.60 18.45	ğ
ATOM ATOM	5010	CG	ARG E	279 3 279	-3.404 -4.078	-3.067 -2.674	23.088 21.767	1.00	19.81	B
ATOM	5011 5012	NE CD	ARG E	3 279 3 279	-4.097 -2.777	-3.843 -3.988	20.776	7.00	19.94 21.13	B
MOTA MOTA	5013 5014	CZ NH1	ARG E	3 279	-2.423 -3.297	-4.973	20.776 20.175 19.365	1.00	23.76 22.43	В
ATOM ATOM	5015 5016	C NH3	ARG E	3 279	-1.202	~5.921 ~4.987	19.058 18.838	1.00	25.01 23.93	***************************************
MOTA MOTA	5017 5018	0	ARG E	279 279	-3.460 -2.261	-4.360 -4.590	25.210 25.046	1.00	18.23	B
ATOM	5019	N CA	GLY E		-4.062 -3.260	-4.589 -5.011	26.365	1.00	16.99 16.92	B
ATOM ATOM	5020 5021	CO	GLY E		-2.864	-6.477	27.491 27.534	1.00	15.52 14.43	B
ATOM ATOM	5022 5023	N CA	VAL E	3 281	-3.652 -1.623	-7.360 -6.709	27.199 27.942	1.00	15.18 15.08	ğ
ATOM ATOM	5024 5025	CB	VAL B	281	-1.104 -0.046	-8.062 -8.473	28.125 27.057	1.00	14.23	В
ATOM	5026	CG1 CG2	VAL B	3 281 3 281	-0.707 1.061	-8.654 -7.440	25.727	1.00	12.60 17.31 15.23	B
ATOM ATOM	5027 5028	Ö	VAL B		-0.450	-8.059	26.981 29.497	1.00	15.23 13.94	B
ATOM ATOM	502 <i>9</i> 5030	N CA	ARG B	282	-0.049 -0.387	-7.000 -9.241	30.034 30.091	1.00	14.27	R
MOTA MOTA	5031 5032	CB	ARG B	282	0.202 -0.753	-9.381 -10.142	31.405 32.337	1.00	14.01	B B
ATOM	5033	CG CD	ARG B		-1.999 -2.770	-9.373 -10.154	32.712	1.00	18.49 25.67	. B
ATOM ATOM	5034 5035	NE CZ	ARG B	282	-3.601 -3.765	-9.274	33.784 34.606	1.00	31.13 36.93	B B (
ATOM ATOM	503 <i>6</i> 503 <i>7</i>	NH1 NH2	ARG B	282	-3.154	-9.449 -10.470	35.908 36.510	T.00	38.95 41.34	, B
MOTA MOTA	5038 5039	С	ARG B	282	-4.511 1.489	-8.605 -10.168	36.615 31.273	1.00	42.07	B B
MOTA	5040	N N	ARG B	282 283	1.568 2.503	-11.118 -9.736	30.483	1.00	13.94 13.78	B
ATOM ATOM	5041 5042	CA CB	LEU B		3.784	-10.427	32.016 32.050	1.00	11.77 12.94	B
MOTA MOTA	5043 5044	CG CD1	LEU B	283	4.931 5.246	-9.460 -9.059	31.806 30.376	1.00	13.78 16.55	В
ATOM ATOM	5045	CD2	LEU B	283	4.078 6.512	-8.291 -8.199	29.772	1.00	1 H 57	B
MOTA	504 <i>6</i> 5047	C	LEU B	283 283	3.989	-10.979	30.417 33.454	1.00	15.82	B B
ATOM ATOM	5048 5049	И СА	TYR B	284	4.281	-10.232 -12.271	34.422 33.584	1.00	15.26 13.05	B B
ATOM ATOM	5050 5051	CB CG	TYK B	284	4.580 3.686	-12.809 -14.004	34.913 35.283 36.781	1.00	13.63	B
ATOM	5052	CD1	TYR B	284	3.808 2.898	-14.302 -13.778	36.781 37.698	1.00	18.42	B
ATOM ATOM	5053 5054	CD2	TYR B		3.069 4.890	-13.971	33.101	1.00	20.54 22.11	B
MOTA MOTA	5055 5056	CE2	TYR B	284	5.088	-15.024 -15.221	37.260 38.628	1.00	19.69 20.37	В
ATOM ATOM	5057	OH	TYR B	284	4.175	-14.694 -14.897	39.544 40.889	4.00	42.54	B B
MOTA	5058 5059	C O	TYR B	284	6.027 6.357	-13.271 -14.144	34.818	1.00 1	21.81 12.58	B
MOT!	5060 5061	N CA	VAL B	285	6.898	-12.675	34.026 35.635	1.00	l3.78 l2.36	B
MOTA	5062 5063	CB	VAL B	285	9.106	-12.990 -11.669	35.601 35.724	1.00	13.80 16.86	B B B
MOTA MOTA	5064	CG2	VAL B	285	10.576 8.675	-11.922 -10.710	35.640 34.599	1.00	20.79	B
. 1 017	5065	С	VAL B	285	B.656	-13.928	36.761		19.51 12.81	B

Figure 1 (continued 51)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM
28866666666666666666666666666666666666
8 -11 -11 -11 -11 -11 -11 -11 -11 -11 -1
56 46 43 40 43 40 43 40 43 40 43 40 43 40 43 40 43 40 43 40 40 40 40 40 40 40 40 40 40 40 40 40
1.00 13.79 1.00 14.29 1.00 14.83 1.00 17.73 1.00 14.68 1.00 15.06 1.00 15.06 1.00 16.29

Figure 1 (continued 52)

MOTA	5166	С	GLU B	298						
ATOM ATOM	5167	0	GLU B	298	-14.606 -14.936	-13.524 -14.643	25.205	1.00		В
ATOM	5168 5169	N CA	GLN B	299 299	-13.870	-13.325	24.817 26.301	1.00	27.81 27.28	B B
MOTA MOTA	5170	CB	GLN B	299	-13.431 -14.615	-14.434 -15.356	27.148 27.468	1.00	27.04	В
ATOM	5171 5172	CD	GLN B GLN B	299 299	-15.432 -15.844	-15.000	28.711 28.768	1.00	30.88 37.59	B B
ATOM ATOM	5173 5174	NE3	GLN B	299	-15.062	-12.682	28.768 29.185	1.00	40.60	В
MOTA	5175	C	GLN B	299 299	-17.080 -12.326	-13.273	28.344	1.00	42.63 42.73	B
MOTA MOTA	5176 5177	и О	GLN B	299	-12.014	-16.375	26.516 26.995	1.00	22.97 21.99	B B
ATOM	5178	CA	GLU B	300 300	-11.762 -10.680	~14.769	25.428	1.00	19.48	B B
ATOM ATOM	5179 5180	CB CG	GLU B	300 300	-10.583	-15.026	24.756 23.291	1.00	15.67 15.71	В
ATOM ATOM	5181	CD	GLU B	300	-11.879 -11.936	-14 867	22.546 21.148	1.00	16.99	B
ATOM	5182 5183	OE3 OE1		300 300	-17 495	12 200	20.908	1.00	17.62 19.18	8 8 8 8
ATOM ATOM	5184 5185	CO	GLU B	300	-12.507 -9.395	-15.566 -15.245	20.289 25.501	1.00	18.81	В
MOTA	5186	N	GLU B	300 301	-9.223 -8.487	-14.200	26.160	1.00	17.24 15.99	B B
ATOM ATOM	5187 5188	CA CB	GLU B	301 301	-7.239	-16.084	25.407 26.143	1.00	15.46 16.90	B B B
ATOM ATOM	5189 5190	CG	GLU B	301	-7.305 -8.146		27.436 28.543	1.00	21.09	В
ATOM	5191	CD OE1	GLU B	301 301	-7.962 -6.789	-17.237	29.766	1.00	30.92 35.02	B
ATOM ATOM	5192 5193	OE2 C	GLU B	301	-8.979	-17.773	30.212 30.255	1.00	38.01 38.32	8 8 8 8 8
ATOM	5194	0	GLU B	301 301	-6.073 -6.198	-16.632 -17.658	25.401	1.00	15.82	B
ATOM ATOM	5195 5196	N CA	ALA B ALA B	302 302	-4.931	-15.953	24.748 25.537	1.00	15.36 14.54	B B
MOTA MOTA	5197 5198	CB	ALA B	302	-3.688 -3.195	-16.427 -15.479	24.943 23.876	1.00	14.01	В
ATOM	5199	0	ALA B ALA B	302 302	-2.644 -2.640	-16.540 -15.741	26.060	1.00	15.13 14.66	B B
MOTA MOTA	5200 5201	N CA	GLU B	303 303	-1.782	-17.553	27.006 25.969	1.00	16.02 13.72	B B
MOTA	5202	CB	GLU B	303	-0.691 -1.021	-17.712 -18.772	26.953 28.011	1.00	13.49	В
MOTA	5203 5204	CD	GLU B	303 303	0.164 -0.155	-19.059	28.960	1.00	14.66 18.75	B B B
MOTA MOTA	5205 5206	OE1 OE2	GLU B	303	-0.967	-20.148 -19.881	29.970 30.873	1.00	23.21 26.03	B
ATOM	5207	C	GLU B	303 303	0.387 0.559	-21.261 -18.156	29.853	1.00	23.17	B
ATOM ATOM	5208 5209	И	GLU B	303 304	0.502	-19.062	26.209 25.366	1.00	12.96 12.70	В
ATOM ATOM	5210 5211	CA	GLU B	304	1.667 2.955	-17.486 -17.833	26.485 25.880	1.00	11.86	8 8 8 8 8
MOTA	5212	CG	GLU B	304 304	3.474 2.613	-16.692 -16.412	24.994	1.00	12.51 12.92	B B
ATOM ATOM	5213 5214	CD OE1	GLU B	304 304	2.846	-17.416	23.768 22.654	1.00	13.88 16.15	В
ATOM	5215	OE2	GLU B	304	3.836 2.029	-18.173 -17.448	22.717 21.702	1.00	14.88	888 888 888
ATOM	5216 5217	C	GLU B	304 304	3.958 4.033	-18.009	27.014	1.00	16.52 12.92	B
MOTA MOTA	5218 5219	N CA	ILE B	305	4.718	-17.156 -19.108	27.894 27.010	1.00	13.66 12.77	B
MOTA	5220	CB	ILE B	305 305	5.738 5.549	-19.283 -20.605	28.037 28.791	1.00	11.99	B
ATOM ATOM	5221 5222	CG2 CG1	ILE B ILE B	305 305	6.730 4.211	-20.801	29.771	1.00	13.43 14.23	В
ATOM ATOM	5223 5224	CD1	IPE B	305	3.773	-20.536 -21.908	29.555 30.095	1.00	15.50	B
MOTA	5225	o C	ILE B	305 305	7.074 7.206	-21.908 -19.263 -19.891	27.309	1.00	21.38 13.39	B B
MOTA MOTA	5226 5227	N CA	LEU B	306 306	8.033	-18.501	26.239 27.838	1.00	14.67 12.78	
MOTA MOTA	5228 5229	CB	LEU B	306	9.363 9.567	-18.388 -16.973	27.201 26.621	1.00	13.06	B
MOTA	5230	CD1	Leu b Leu b	306 306	8.629 8.803	-16.459 -14.943	25.530 25.356	1.00	16.49 19.31	B B
MOTA MOTA	5231 5232	CD3	ren b	306 306	8.922	-17.216	24.223	1.00	22.78 21.99	В
MOTA MOTA	5233 5234	0	TRO B	306	10.473 10.347	-18.598 -18.191	28.221 29.368	1.00	13.14	B
ATOM	5235	CA	ASP B ASP B	307 307	11.579 12.724	-19.197 -19.322	27.784	1.00	13.66 14.05	, <u>В</u>
ATOM ATOM	5236 5237	CB CG	ASP B	307 307	13.664	-20.441	28.668 28.216	1.00	14.97 17.59	í B B
MOTA MOTA	5238	OD1	ASP B	307	13.064 12.257	-21.815 -22.018	28.375 29.283	1.00	21.45	В
MOTA	5239 5240	С	ASP B	307 307	13.415 13.472	-22.718 -17.998	27.587	1.00	21.70 29.43	B
ATOM ATOM	5241 5242	Ŋ	ASP B	307	13.683	-17.502	28.538 27.407	1.00	16.22 17.41	B B B
ATOM ATOM	5243	CA	VAL B	308 308 308	13.856 14.622	-17.419 -16.170	29.672 29.691	1.00	15.42	B B
MOTA	5244 5245	CB CG1	VAL B	308 308	13.719	-14.932	29.974	1.00	16.59 16.08	B B
ATOM ATOM	5246 5247	CG2	VAL B	308	12.596 13.156	-14.869 -14.972	28.938 31.412	1.00	14.76 15.53	В
MOTA	5248	CO	VAL B	308 308	15.661 15.705	-16.311 -17.332	30.800	1.00	18.09	8
ATOM ATOM	5249 5250	N CA	THR B	309	16.540	-15.320	30.800 31.479 30.928	1.00	18.24 17.26	В
ATOM ATOM	5250 5251	CB	THR B	309 309	17.514 18.901	-15.322 -14.815	32.010 31.545	1.00	19.28	8 8 8 8 8 8
ATOM	5252 5253	OG1 CG2 C	THR B THR B	309 309	19.416 19.879	-15.679	30.540	1.00	19.61 21.13	В
ATOM ATOM	5254 5255	C	THR B	309	16.944	-14.794 -14.334	32.712 33.032	1.00	23.93	В
MOTA	5256	N	TYR B	30 <i>9</i> 310	16.798 16.577	-13.147 -14.826	32.747	1.00	20.11	B
MOTA MOTA	5257 5258	CA CB	TYR B	310 310	16.037	-13.957	34.215 35.261	1.00	18.66 16.85	B
MOTA MOTA	5259	CG	TYR B	310	14.537 13.993	-13.655 -12.756	35.065 36.152	1.00	17.90	В
ATOM	5260 5261	CE1		310 310	14.389 13.950	-11.420 -10.596	36.234	1.00	18.11 19.98	B B
ATOM ATOM	5262 5263	CE2	TYR B	310 310	13.135	-13.241	37.265 37.142	1.00	21.65 18.77	B
MOTA	5264	CZ	TIK D	310	12.694 13.100	-12.428 -11.111	38.168 38.239	1.00	19.14	В
ATOM	5265	OH	TYR B	310	12.642	-10.325	39.276	1.00	22.59 23.29	B B

Figure 1 (continued 53)

ATOM	5266 5267	CO	TYR I		16.202	-14.605	36.635			
ATOM ATOM ATOM	5268 5269 5270	N CA CB	SER I	B 310 B 311 B 311 B 311	15.861 16.711 16.890 18.376	-15.775 -13.831 -14.340	36.802 37.604 38.973	1.00	21.68	B B B
ATOM ATOM ATOM	5271 5272 5273	OG C		B 311 B 311	18.819 16.229	-14.490 -15.761 -13.539	39.291 38.877 40.094	1.00	27.17	8 8 8
ATOM ATOM ATOM	5274 5275 5276	N CA	GLY E	B 312 B 312	16.370 15.500 14.864	-13.876 -12.481 -11.724	41.264 39.778 40.848	1.00	31.83	3 B B
MOTA MOTA MOTA	5277 5278 5279	O I	GLY E GLY E ALA E ALA E	3 313	13.588 13.187 12.957 11.711	-12.299 -13.451 -11.478	41.478 41.239 42.310	1.00	27.94	B B B
ATOM ATOM ATOM		CB :	ALA E ALA E ALA E	3 313 3 313	11.312 10.665 10.806	-11.848 -10.763 -11.932	42.966 43.966 41.853	1.00	24.05	B B B
ATOM ATOM ATOM	5284 5285	CA CB	GLU E GLU E GLU E	3 314 3 314	9.618 8.586 7.647	-11.298 -12.725 -12.840	40.799 42.066 41.042	1.00 1.00 1.00	20.08	B B B
ATOM ATOM ATOM	5287 5288	CD (GLU E GLU E	3 314 3 314	8.410 7.525 6.317	-14.039 -15.354 -16.589	41.323 41.405 41.365	1.00 1.00 1.00	16.92	8 8 8
ATOM ATOM ATOM	5290 5291	0 0	GLU E GLU E GLU E	3 314 3 314 3 314	8.058 7.772 7.685	-16.485 -17.668 -11.565 -10.870	41.643 41.064 41.032	1.00 1.00 1.00	15.57 17.05 17.69	B B B
ATOM ATOM ATOM	5293 5294	CA I	MET E MET E MET E	3 315 3 315	7.209 6.352 7.156	-11.226 -10.044 -8.741	42.033 39.878 39.793	1.00 1.00 1.00	18.30	B B
ATOM ATOM ATOM	5296 5297	SD I	MET E MET E MET B	3 315 3 315	8.052 8.654 7.247	-8.587 -6.862 -6.033	39.754 38.571 38.490	1.00 1.00 1.00	18.90 23.78	B B B
ATOM ATOM ATOM	5299 5300	N (MET B MET B 3LU B	315 316	5.509 5.833 4.404	-10.144 -10.890 -9.423	37.765 38.542 37.618	1.00 1.00 1.00	18.24 16.64	B B B
ATOM ATOM ATOM	5302 5303	CB (SLU B	316 316	3.499 2.153 1.183	-9.387 -9.964 -10.293	38.554 37.442 37.876 36.755	1.00	22.45	B B B
ATOM ATOM ATOM	5305 5306	OE2 (SLU B SLU B SLU B	316 316	-0.058 -0.126 -0.957	-11.022 -12.269 -10.337	37.282 37.189 37.807	1.00 1.00 1.00	30.42 33.19 36.29	B B B
ATOM ATOM ATOM	5308 5309	0 0	GLU B GLU B GLE B GLE B	316 317	3.374 3.442 3.202	-7.916 -7.029 -7.651	37.058 37.917 35.770	1.00	35.89 18.61 19.48	B B B
ATOM ATOM ATOM	5311 (5312 (CB 1	LE B	317	3.090 4.500 5.382	-6.281 -5.648 -6.449	35.317 35.163 34.166	1.00	17.17 14.40 14.99 15.39	B B
ATOM ATOM ATOM	5314 (5315 (5316 (CD1 1	LE B	317 317	4.373 5.731 2.319 2.484	-4.195 -3.450 -6.249	34.724 34.830 34.003	1.00 1.00 1.00	16.07 16.39 15.91	B B B
ATOM ATOM ATOM	5318 (TA G	LY B LY B	318 318	1.489 0.701 1.261	-7.144 -5.225 -5.121 -4.061	33.166 33.826 32.611	1.00 1.00 1.00	15.36 15.37 13.91	B B B
ATOM ATOM ATOM ATOM	5321 1 5322 (Y E	HE B	319 319	1.888 1.072 1.513	-3.115 -4.255 -3.311	31.670 32.135 30.363	1.00 1.00 1.00	15.48 14.18 15.89	B B B
ATOM ATOM ATOM	5324 (5325 (CO1 F	HE B	319 319	2.897 4.022 4.434	-3.692 -3.383 -2.073	29.331 28.777 29.686 29.877	1.00	16.03 17.13 18.79	B B B
ATON ATON ATON	5327 (5328 (CE1 P	HE B	319 319 319	4.673 5.481 5.716	-4.401 -1.786 -4.122	30.368 30.740 31.236	1.00	21.89 21.55 22.47	B B B
ATOM ATOM ATOM	5330 C 5331 C 5332 N		HE B	319 319 319	6.121 0.602 -0.122	-2.820 -3.282 -4.242	31.423 28.129 27.846	1.00	21.80 23.74 16.79	B B B
ATOM ATOM ATOM	5333 (5334 (A A	SN B SN B SN B	320 320 320	0.635 -0.051 -0.055	-2.143 -1.983 -0.504	27.431 26.158 25.796	1.00 1.00 1.00	16.37 16.27 16.46	B B
ATOM ATOM ATOM	5336	D1 A	SN B	320 320 320 320	-0.561 -0.226 -1.362	-0.259 -0.997 0.791	24.407 23.481 24.242	1.00	18.69 18.32 18.44 18.81	B B
MOTA MOTA MOTA	5339 C	A C	SN B SN B AL B	320 321 321	0.927 2.093 0.478	-2.745 -2.350 -3.843	25.249 25.102 24.645	1.00	17.08 16.27 15.94	B B
MOTA MOTA MOTA	5343 C	G1 V	AL B AL B AL B	321 321 321	1.379 0.703 -0.409 1.743	-4.662 -6.027 -5.817	23.845 23.464 22.450 22.956	1.00 1.00 1.00 1.00	16.35 16.49 17.69	B B
ATOM ATOM ATOM ATOM	5345 C 5346 C 5347 N	V	AL B	321 321 322	1.891 2.977 1.146	-7.004 -3.939 -4.245 -2.961	22.610 22.119	1.00 1.00 1.00	14.64 17.10 15.35	B B
ATOM ATOM ATOM	5349 C	BS GS	ER B ER B	322 322 322	1.657 0.587 -0.513	-2.257 -1.352 -2.129	22.109 20.925 20.311 19.863	1.00	16.12 17.12 18.39	。
ATOM ATOM ATOM	5352 O 5353 N	т	ER B ER B YR B	322 322 323 323	2.899 3.837 2.932 4.110	-1.436 -1.353 -0.853	21.276 20.468 22.482	1.00 1.00 1.00 1.00	22.65 15.98 15.16 14.24	B B
ATOM ATOM ATOM	5355 C	BT	YR B YR B YR B YR B	323 323	3.878 2.813	-0.088 0.590 1.668	22.908 24.259 24.294	1.00	15.80 15.47 16.25	В В
ATOM ATOM ATOM	5358 C	DS T	YR B	323 323 323 323	2.397 1.458 2.284	2.314 3.374 2.093	23.127 23.170 25.509	1.00	19.59 20.04 18.22	B B B
ATOM ATOM ATOM	5361 C	Z T	YR B YR B	323 323	1.354 0.957 0.112	3.166 3.790 4.886	25.567 24.399 24.453	1.00	19.75 21.19 23.64	B B
MOTA MOTA	5363 C 5364 O 5365 N		YR B	323 323 324	5.327 6.468 5.101	-1.018 -0.646 -2.226	23.041 22.726 23.563	1.00	15.80 15.87 14.85	B B B

Figure 1 (continued 54)

885444280936634596696325215044442088846638534674608290417872570043468545974435856025471036550263442809366345966963252150444420888466385346746082904178725700434685459744358560254710365502	VALL B B 3225 1244 VALL B B 3225 1256 CG2 VALL B B 3225 1256 CG3 VALUE B B B 32225 1256 CG3 VALUE B B B 32225 1256 CG3 VALUE B B B 32225 1256	ATOM 5369	THE SECTION OF THE SE
		CG2 VAL B 3224	\$100 \$366 \$C\$2 VAL B \$224 \$6.074 \$7.000 \$2.550 \$7.000 \$2.5
146634445667114111111111111111111111111111111	6.1.2.2.3.3.4.4.2.5.4.4.4.2.5.4.4.4.4.2.5.6.4.3.6.6.2.4.4.4.4.2.5.6.6.2.4.4.4.4.2.5.6.6.2.4.4.4.4.2.5.6.6.2.4.4.4.4.2.5.6.6.2.4.4.4.4.2.5.6.6.2.4.4.4.3.5.4.4.4.2.5.6.6.2.4.4.3.5.4.4.2.5.6.6.2.4.4.3.5.4.4.3.5.4.3.6.7.4.2.5.4.4.3.5.4.3.6.7.4.2.5.3.4.4.2.3.5.4.4.3.5.4.3.6.7.4.2.3.5.4.4.3.5.4.3.6.7.4.2.3.5.4.4.3.5.4.3.6.5.4.4.3.5.4.3.6.7.4.2.3.5.4.4.3.5.4.3.6.7.4.2.3.5.4.4.3.5.4.3.6.5.3.4.4.2.3.3.6.7.4.2.3.3.6.7.4.3.5.4.3.6.3.4.3.6.3.4.3.6.3.6.3.6.3.6.3.6.3	CG2 VALU B 324	ATOM 5369 CG2 VAL B 324
24. 610 1 000 16 16 25 27 301 1 000 14 100 14 100 14 100 14 100 14 100 14 100 14 100 14 100 14 100 14 100 14 100 14 100 14 100 14 100 14 100 14 11 100 14 11 100 14 11 100 14 11 100 14 11 100 14 11 100 14 11 100 14 11 100 14 11 100 14 11 100 14 11 100 14 11 100 14 11 100 14 11 100 14 11 100 14 11 100 14 11 100 14 11 11 100 14 11 11 100 14 11 11 11 11 11 11 11 11 11 11 11 11	65675529388020315583188476615399977707383657109385670569318029019110987155509058814426844489972220111101111111111111111111111111111	CG1 VAL B 3244 5.4674 CG2 VAL B 3224 5.4674 CG2 VAL B 3224 5.4674 CG2 VAL B 3224 5.4674 CG3 VAL B 3224 5.4674 CG3 VAL B 325 5.4883 CG3 VAL B 325 5.4883 CG3 VAL B 325 5.4883 CC3 VAL B 325 5.4883 CC4 VAL B 325 5.68848 CC5 VAL B 325 5.68848 CC6 VAL B 325 5.68848 CC6 VAL B 325 5.68848 CC7 VAL B 325 5.68848 CC8 VAL B 325 5.68848 CC9 VAL B 327 7.413 CC9 VAL B 327 7.713 CC9 VAL B 3288 110.439 CC9 VAL B 3288 110.439 CC9 VAL B 3288 110.4591 CC9 VAL B 3329 9.8891 CC9 VAL B 3329 110.6679 CC9 VAL B 3331 115.5521 CC9 VAL B 3331 115.5522 CC9 VAL B 3332 119.6649 CC9 VAL B 3334 129.6649 CC9 VAL B 3334 129.6649 CC9 VAL B 3334 129.6649 CC9 VAL B 3335 129.6649 CC9 VAL B 3334 129.6649 CC9 VAL B 3334 129.6649 CC9 VAL B 3335 129.6649 CC9 VAL B 3336 129.6649	CG2
1.000 144 1.000 144 1.000 144 1.000 144 1.000 144 1.000 144 1.000 144 1.000 144 1.000 144 1.000 144 1.000 144 1.000 144 1.000 144 1.000 144 1.000 144 1.000 144 1.000 144 1.000 145 1.000 144 1.000 145 1.000 144 1.000 145 1.000 146 1.000		324445 32445	ATOM 5370 C VAL B 324 ATOM 5371 O VAL B 322 ATOM 5372 N LEU B 325 ATOM 5373 CA LEU B 325 ATOM 5375 CD LEU B 325 ATOM 5376 CD LEU B 325 ATOM 5377 CD LEU B 325 ATOM 5377 CD LEU B 325 ATOM 5378 CD LEU B 322 ATOM 5378 CD ASP B 326 ATOM 5378 CD ASP B 326 ATOM 5378 CD ASP B 326 ATOM 5381 CA ASP B 326 ATOM 5383 CD ASP B 326 ATOM 5383 CD ASP B 326 ATOM 5383 CD ASP B 3226 ATOM 5385 CD ASP B 3226 ATOM 5386 CD ASP B 3226 ATOM 5386 CD ASP B 3227 ATOM 5387 O ASP B 3227 ATOM 5388 CA VAL B 3227 ATOM 5389 CA VAL B 3227 ATOM 5389 CD VAL B 3227 ATOM 5393 C VAL B 3227 ATOM 5393 C VAL B 3227 ATOM 5395 CD LEU B 3228 ATOM 5396 CD LEU B 3328 ATOM 5396 CD LEU B 3328 ATOM 5397 CB LEU B 3228 ATOM 5398 CD LEU B 3328 ATOM 5396 CD LEU B 3328 ATOM 5397 CB LEU B 3328 ATOM 5401 C LEU B 3329 ATOM 5402 CD LEU B 3321 ATOM 5403 N ASP B 3229 ATOM 5403 N ASP B 3229 ATOM 5406 CB ASP B 3229 ATOM 5406 CB ASP B 3322 ATOM 5407 CD LEU B 3331 ATOM 5408 CD LEU B 3332 ATOM 5408 CD LEU B 3332 ATOM 5408 CD LEU B 3334 ATOM 5408 CD LEU B 3332 ATOM 5408 CD LEU B 3334 ATOM 5408 CD LEU B 3331 ATOM 5408 CD LEU B 3331 ATOM 5408 CD LEU B 3331 ATOM 5408 CD LEU B 3332 ATOM 5408 CD LEU B 3331 ATOM 5408 CD LEU B 3331 ATOM 5408 CD LEU B 3331 ATOM 5408 CD LEU B 3332 ATOM 5408 CD LEU B 3334 ATOM 5408 CD LEU B 3332 ATOM 5408 CD LEU B 3332 ATOM 5408 CD

Figure 1 (continued 55)

MOTA	5466	CG	ARG 1	B 337					
ATOM ATOM	5467 5468	CD	ARG	B 337	18.600 19.995	-5.938 -5.583	30.554	1.00 23.91	В
ATOM	5469	NE CZ		B 337 B 337	21.011	-6.545	31.102 30.668	1.00 23.98 1.00 27.10	B
ATOM ATOM	5470 5471	NH1 NH2	ARG 1	B 337	21.895 21.898	-6.313 -5.149	29.704 29.068	1.00 26.89	В
ATOM	5472	C	ARG I	B 337 B 337	22.773 16.134	-7.244	29.371	1.00 28.48 1.00 28.51	B B
ATOM ATOM	5473 5474	и О	ARG I	B 337	15.996	-5.715 -4.586	28.938 28.465	1.00 19.09	В
MOTA	5475	ČA	MET I	B 338 B 338	15.293	-6.223	29.835	1.00 18.29	B B
ATOM ATOM	5476 5477	CB CG	MET I	B 338	14.197 12.884	-5.456 -6.241	30.392 30.331	1.00 19.62	В
ATOM	5478	SD		B 338 B 338	12.410 10.698	-6.552	28.924	1.00 20.28	B B
ATOM ATOM	5479 5480	CE	MET I	B 338	10.105	-7.188 -6.371	28.918 30.539	1.00 30.58	В
ATOM	5481	0	MET I	338 338	14.585 14.968	-5.245	31.843	1.00 23.41	B B
MOTA MOTA	5482 5483	N CA	MET E	3 339	14.491	-6.203 -4.008	32.527 32.302	1.00 19.47 1.00 20.01	В
MOTA MOTA	5484	CB	MET E	3 339	14.840 15.951	-3.658 -2.600	33.682	1.00 19 93	B B
ATOM	5485 5486	CG SD	MET E		17.044	-3.049	33.651 32.682	1.00 23.82	В
ATOM ATOM	5487 5488	CE	MET E	3 339	18.055 19.307	-1.714 -1.887	32.046	1.00 39.00	B
ATOM	5489	0	MET E	3 339 3 339	13.570 12.958	-3.191	33.240 34.385	1.00 33.07	B
ATOM ATOM	5490 5491	N CA	LEU E	3 340	13.174	-2.204 -3.940	34.009 35.420	1.00 16.91 1.00 18.32	В
ATOM ATOM	5492	CB	LEU E	3 340	11.927 11.036	-3.673	36.114	1.00 20.68	B
ATOM	5493 5494	CG CD1	LEU E	3 340	10.657	-4.916 -5.377	36.055 34.649	1.00 23.79 1.00 25.40	В
ATOM ATOM	5495	CD2	LEU E	3 340	11.509 9.190	-6.576 -5.735	34.276 34.630	1.00 29.66	B
ATOM	5496 5497	C	LEU E		12.104	-3.309	37.555	1.00 28.50 1.00 19.92	B B
ATOM ATOM	5498 5499	N CA	THR E	3 341	13.150 11.055	-3.553 -2.720	38.135 38.116	1.00 21.79	В
ATOM	5500	CB	THR E	3 341	11.045 10.910	-2.310	39.509	1.00 25.27	B
ATOM ATOM	5501 5502	OG1 CG2	THR E	3 341	12.026	-0.789 -0.190	39.596 38.911	1.00 26.79 1.00 28.07	В
MOTA	5503	C	THR E	3 3 4 1	10.904 9.863	-0.337 -3.015	41.053	1.00 26.69	B
ATOM ATOM	5504 5505	N O	THR B ASP B	341 342	10.041	-3.872	40.164 41.028	1.00 25.85	В
ATOM ATOM	5506	CA	ASP B	3 342	8.653 7.466	-2.670 -3.300	39.735 40.266	1.00 25.54	B
MOTA	5508		ASP B	342 342	7.138 6.999	-2.742	41.651	1.00 25.04 1.00 25.70	B B
ATOM ATOM		OD1	ASP B		6.409	-1.236 -0.692	41.650 40.701	1.00 27.01	В
ATOM	5511	C .	ASP B	342	7.474 6.309	-0.587 -3.091	42.615	1.00 29.24	B
ATOM ATOM			ASP B SER B		6.469	-2.510	39.312 38.235	1.00 26.03 1.00 23.30	B
ATOM ATOM	5514	CA	SER B	343	5.140 3.954	-3.581 -3.490	39.700 38.866	1.00 24.63	B
MOTA	5516		SER B		2.814 3.278	-4.253	39.519	1.00 26.73 1.00 27.90	88888888
ATOM ATOM	5517	C	SER B	343	3.445	-5.495 -2.107	39.991 38.522	1.00 33.35	Ĕ
MOTA	5519	N	VAL B	344	2.683 3.837	-1.947 -1.100	37.568	1.00 27.08	B B
ATOM ATOM		CA :	VAL B VAL B	344 344	3.324	0.227	39.291 39.030	1.00 25.08 1.00 23.51	B
ATOM ATOM	5522	CG1	VAL B	344	2.676 1.474	0.818 -0.026	40.318	1.00 24.60	B
ATOM	5524		VAL B VAL B		3.687 4.405	0.847	40.725 41.456	1.00 27.19 1.00 24.67	B
ATOM ATOM		0	VAL B	344	4.199	1.163 2.365	38.512 38.405	1.00 23.49	B
ATOM	5527	ÇA .	SER B SER B	345	5.550 6.617	0.607 1.467	38.151	1.00 21.31	B B
ATOM ATOM			ser b ser b	345	7.810	1.318	37.691 38.627	1.00 20.87 1.00 23.30	В
ATOM ATOM	5530	Ċ i	SER B	345	7.409	1.696	39.946 36.260	1.00 21.45	B B
ATOM	5532		SER B SER B		6.770 7.618	0.077	35.761	1.00 21.79 1.00 21.63	B B
ATOM ATOM		CA :	SER B	346	8.060	2.153 2.002	35.615 34.239	1.00 21.53	В
MOTA	5535	QG (SER B		8.655 9.793	3.320 3.703	33.722	1.00 21.47	ıB ∫B
MOTA MOTA	5537		SER B SER B	346	9.107	0.914	34.474 34.106	1.00 26.08 1.00 20.70	¹₿
MOTA MOTA	5538	N 1	VAL B	347	9.755 9.255	0.521 0.411	35.078 32.890	1.00 21.55	B
MOTA		CA· 1	VAL B VAL B	347 347	10.254	-0.589	32.610	1.00 21.06 1.00 19.47	B B
MOTA MOTA	5541	CG1 1	VAL B	347	9.667 9.016	-1.886 -1.578	31.960 30.636	1.00 21.64	B B
MOTA	5543 (C 1	VAL B VAL B	347 347	10.767 11.171	-2.905	30.636 31.746	1.00 22.90	B B
MOTA MOTA		י ס	VAL B GLN B	347	10.705	0.054 0.845	31.582 30.758	1.00 19.98 1.00 19.77	B
MOTA MOTA	5546	CA (GLN B	348 348	12.447 13.421	-0.270 0.211	31.667	1.00 18.29	B
MOTA	5547 (5548 (CB (GLN B GLN B	348 348	14.667	0.811	30.694 31.375	1.00 19.12 1.00 21.07	В
ATOM ATOM	5549 6 5550 6	CD (R MIE	348	15.791 16.826	1.231 2.140	30.385	1.00 24.52	B
ATOM	5551 B	ME3 (SLN B	348 348	18.017 16.378	2.109	30.692	1.00 25.62 1.00 29.04	B Pa
ATOM ATOM	5552 (2 (3LN B	348	13.827 14.128	2.944 -0.987	31.980 29.863	1.00 25.26 1.00 18.81	B
ATOM ATOM	5554	4	ILE B	348 349	14.128 13.828	-2.070 -0.811	30.398	1.00 19.57	B B
ATOM	5555 (5556 (ZA I	LLE B	349 349	14.216	-1.893	28.539 27.640	1.00 16.48 1.00 16.69	B
MOTA MOTA	5557	CG2 1	LLE B	349	13.043 13.450	-2.317 -3.542	26.739 25.886	1.00 15.20	B
ATOM	5559 (CD1 1	LE B	349 349	11.814 10.543	-2.594	27.628	1.00 15.51	B
atom Atom	5560 (2 1	CLE B	349	15.354	-2.916 -1.434	26.841 26.757	1.00 16.74	Ē
ATOM	5562 N	₹ 0	LLE B	34 <i>9</i> 350	15.354 15.342 16.316	-0.309 -2.315	26.258	1.00 17.09	B
MOTA MOTA	5563 C	CB C	ELU B	350 350	17.477	-2.012	26.555 25.717	1.00 18.33	
MOTA	5565	G G	LU B	350	18.606 18.629	-1.403 -1.904	26.573 28.009	1.00 22.27	
							J JUJ	1.00 27.54	В

Figure 1 (continued 56)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM
6789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567 55555555555555555555555555555555555
θ
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
000001111111112222233333333333333333333
6855376077604833172667791067757554857392331605745549589819255529870663853172411122221222222222222222222222222222
7511753799386177523289917995185273600751667732002932201332444972596601482481828299902526960188958300751556634475523268950128957222876989034995034950704658950704657046570465895070465895070465895070465895070465895070465895070465895070465895070465895070465704657046570465704657046570465704
618933303367699197142895533388447109956969637899411299587745552513591966789919764211742828855333381402999577789195696969789917758988644717428288855333814029955772289555785888595592843105775895559888595928431057778698595958438777869859777869859598883777869859557878685955787868595578685955787868577786858577786858577786985955786859557868577786858577786858577786858577786858577786858577788568685777885686885777887878787
00000000000000000000000000000000000000
230.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.

Figure 1 (continued 57)

ATOM	5666	OH						
ATOM	5667		364	-4.159		29.308	1.00 32,24	_
ATOM	5668	O MET	B 364 B 364	-1.602 -0.999		33.725	1.00 30.19	B
ATOM ATOM	5669	N ARG	365	-2.732		34.035 34.307	1.00 29.20	ä
ATOM	5670 5671	CA ARG	365	-3.383	-1.655	35.324	1.00 32.96 1.00 36.74	В
ATOM	5672	CG ARG		-4.029 -4.785		36.394	1.00 36.74 1.00 37.59	B B
ATOM ATOM	5673	CD ARG 1	3 365	-3.859		37.505	1.00 39.77	В
ATOM	5674 5675	NE ARG I	365	-4.571	-2.956	38.398 39.505	1.00 40.23	В
ATOM	5676	NH1 ARG		-3.984 -2.678	-3.707	40.434	1.00 40.59	B B
ATOM ATOM	5677 5678	NH2 ARG I	365	-4.698			1.00 41.51	B
ATOM	5679	C ARG I		~4.459	-2.492	34.648	1.00 41.53 1.00 39.32	В
ATOM	5680	N LEU E	366	-5.449 -4 267	-1.961	34.150	1.00 39.51	B
MOTA MOTA	5681 5682	CA LEU I	366	-4.267 -5.272	-3.801 -4.665		1.00 41.59	В
MOTA	5683	CB LEU E		-4.615	-5.908	33.366	1.00 44.25 1.00 45.24	В
ATOM	5684	CD1 LEU E	3 366	-3.640 -4.331	-5.701 -5.029	32.202	1.00 45.46	B B
ATOM ATOM	5685 5686	CD2 LEU E	366	-2.489	-4.856		1.00 47.09	В
ATOM	5687	O LEU E		-6.263 -6.424		35.092	1.00 46.71	B
ATOM ATOM	5688	OXT LEU E	366	-6.868	-4.169	35.333	1.00 46.32	B
MOTA	5689 5690	CB ARG C	10	-5.663	0.205	35.704 32.737	1.00 46.33 0.76 34.47	В
MOTA	5691	CD ARG C	. 10	-7.073 -7.748	-0.397	32.771	0.76 36.85	ç
ATOM ATOM	5692 5693	NE ARG C	10	-8.728	-1.462	31.408 31.268	0.76 39.56	č
MOTA	5694	CZ ARG C	10	-9.992	-1.301	30.875	0.76 41.14 0.76 41.65	ç
ATOM ATOM	5695	NHZ ARG C	īŏ	-10.464 -10.779	-0.093 -2.365	30.582	0.76 41.65	č
ATOM	5696 5697	C ARG C	10	-4.106	2.152	30.749 32.497	0.76 42.22	č
MOTA	569B	O ARG C N ARG C CA ARG C	10 10	-3.278	1 863	33 360	0.76 29.83 0.76 26.71	ç
MOTA MOTA	5699	CA ARG C	ĩo	-6.417 -5.587	2.186 1.727	31.464	0.76 33 45	č
ATOM	5700 5701	M GLM C	11	-3.805	2.853	32.625 31.408	0.76 31.94 0.76 28.04 0.76 25.66	ç
ATOM	5702	CR GTM C	11	-2.458 -2.423	3.321 3.866	31.094	0.76 25.66	č
MOTA MOTA	5703 5704	CG. GLN C	11	-1.047	4.361	29.662 29.231	0.76 24.07	č
MOTA	5705	OE1 GLN C	11 11	-0.039	3.245	29.174	0.76 21.39 0.76 22.59	Š
MOTA MOTA	5706	NRS GTM C	11	-0.263 1.082	2.232 3.415	28.494	0.76 19.54	č
MOTA	5707 5708	O GTM C	11	-1.895	4.396	29.876 32.038	0.76 21.15 0.76 25.33	Č
MOTA	5709	N LEU C	11 12	-2.494 -0.732	5.467	32.217	0.76 25.97	Ę
MOTA MOTA	5710 5711	CA LEU C	12	-0.065	4.111 5.046	32.618 33.519	0.76 24 72	č
MOTA	5712	CB FER C	12 12	0.754	4.277	34.561	0.76 25.25 0.76 24.93	ç
MOTA MOTA	5713	CD1 LEU C	12	-0.036 0.907	3.305 2.681	35.450	0.76 23.68	č
MOTA	5714 5715	O GLN C CA LEU C CB LEU C CB LEU C CD1 LEU C CD2 LEU C C LEU C O LEU C N VAL C	12 12	-1.184	4.040	36.468 36.153	0.76 25.75 0.76 25.66	วั้ง
MOTA	5716	O LEU C	12	0.845 1.111	5.948	32.680 31.510 33.273	0.76 25.12	č
MOTA MOTA	5717 5718	N VAL C		1.317	5.653 7.044	31.510	0.76 25.73	č
MOTA	5719		13	2.166 1.473	7.987	32.543	0.76 25.64 0.76 25.65	č
MOTA MOTA	5720	CG1 VAL C	13 13	0.217	9.371 9.239	32.386	0.76 26.39	č
MOTA	5721 5722	CG2 VAL C	13 13	1.113	9.929	31.523 33.750	0.76 26.34 0.76 26.38	Ç
MOTA	5723	O ANT C	13	3.542 3.740	8.211	33.174	0.76 26.02 0.76 24.85	ü
MOTA MOTA	5724 5725	N LEU C	14	4.498	8.050 8.596	34.381 32.339	0.76 24.85	č
MOTA	5726	CA LEU C	14 14	5.860 6.836	8.846	32.803	0.75 26.90 0.76 28.40	č
MOTA MOTA	5727	CG LEU C	14	6.972	8.819 7.481	31.619	0.76 28.31	č
MOT	5728 5729	CD1 LEU C	14	7.666	7.705	30.889 29.557	0.76 29.36 0.76 30.19	č
MOT	5730	C LEU C	14 14	7.744 6.010	6.495	29.557 31.769	0.76 29.17	č
MOTA	5731 5732	CA GLY C	14	5.238	10.186 11.126	33.517 33.284	0.76 29.12	č
MOT	5733	CA GLY C	15 15	7.000	11.126 10.263	34.396	0.76 29.91 0.76 29.70	č
MOT	5734	C GLY C	15	7.264 8.263	11.510 12.275	35.090	0.76 32.11	č
TOM	5735 5736	N TEN C	15 16	9.472	12.210	34.234 34.462	0.76 33.78 0.76 35.30	∤⊆
MOT	5737	CA LEU C	16	7.750 8.576	12.995 13.756	33.241	0.76 34.34	
TOM	5738 5739	CB LEU C	16	8.576 7.732	14.157	32.306 31.094	0.76 34.95 0.76 33.39	č
TOM	5740	CD2 FEA C	16 16	7.258 6.303	12.955	30.269 29.171	0.76 33.39 0.76 30.69	ç
MOT.	5741	CD3 FEA C	16	8.467	13.411 12.233	29.171	0.76 30.83	č
MOT	5742 5743	O FER C	16	9.263	14.982	29.690 32.898	0.76 31.29 0.76 36.04	ç
TOM	5744	OXT LEU C	16 16	10.182 8.870	15.515 15.398	32.898 32.231 34.009	0.76 36.84	č
MOT.	5745 5746	OH2 TIP S	1	4.929	-23.609	18.052	0.76 36.84 0.76 37.64	č
TOM	5747	C LEU C O LEU C OXT LEU C OH2 TIP S OH2 TIP S	1 2 3	4.228 10.558	8.274	-26.027	1.00 15.99 1.00 13.10	S
TOM	5748	OH2 TIP 8	4	5.227	12.623 -21.550	-25.084	1.00 15.30	S
TOM TOM	5749 5750	OH2 TIP S OH2 TIP S OH2 TIP S OH2 TIP S OH2 TIP S	5 6 7	8.098	19.305	19.916 -28.222	1.00 15.79 1.00 16.24	8
TOM	5751	OH2 TIP S	9	15.241 20.667	27.169	-28.222 -6.212	1.00 15.04	8 A
TOM TOM	5752	OH2 TIP 8	8	8.057	23.747 -16.814	-19.701 20.553	1.00 12.11	s
TOM	5753 5754	OH2 TIP S	9 10	8.057 -8.202	-7.752	-28.805	1.00 18.56	8
TOM	5755	OH2 TIP S	11	-3.188 -8.735	14.555	-36.202	1.00 15.80	S
TOM TOM	5756 5757	OH2 TIP S	12	1.707	0.243	-21.735 28.691	1.00 16.46	Š
TOM	5758	OH2 TIP S	13 14	21.827	20.941	-18.878	1.00 15 02	8
TOM TOM	5759	OH2 TIP S	15	-12.919 6.506	1.529	-20.565 -24.491	1.00 14.60	Š
TOM	5760 5761	OH2 TIP S	16 17	-10.095	-26.586	6.640	1.00 14.11	s
TOM	5762	OH2 TIP S	18	-20.810 6.790	-5.324 -16.969	-15.729	1.00 15.06	S
TOM TOM	5763 5764	OH2 TIP S	19 20	-28.633	-22.763	34.740 -9.122	1.00 14.72 1.00 19.48	ប្បុក្រក្រក្រក្នុងនេះ នេះជា នេះ
TOM	5765	OH2 TIP S	21	-4.575 6.941	19.633 2.131	-14.656	1.00 16.85	S S
				4.747		23.109	1.00 18.16	š

Figure 1 (continued 58)

ATOM	5766	OH2 TIP S	22					
ATOM ATOM ATOM ATOM	5768 5768 5769 5770	OH2 TIP S OH2 TIP S OH2 TIP S	23 24 25 26	-27.566 -13.962 1.435 9.366 6.434	2 -0.92 28.50 3.81	5 -21.605 3 -10.938 3 23.519	1.00 14.22	
MOTA MOTA MOTA	5771 5772 5773 5774	OH2 TIP S	27 28 29 30	7.890 ~15.000 10.776	0 -18.056 8.726 24.806	18.119	1.00 19.93 1.00 19.57 1.00 14.68 1.00 16.80	Š
MOTA MOTA MOTA	5775 5776 5777 5778	OH2 TIP S OH2 TIP S OH2 TIP S	31 32 33	1.778 0.621 4.572 8.530	20.791	L -6.653 L -9.333 5 -28.353	1.00 17.56 1.00 18.49 1.00 18.53	8 8 8
ATOM ATOM ATOM	5779 5780 5781	OH2 TIP S	34 35 36 37	8.530 -5.364 -0.215 3.783	-6.534 18.454	13.172 -30.846 -29.707	1.00 18.38 1.00 16.54 1.00 17.23 1.00 19.51	9
ATOM ATOM ATOM ATOM	5782 5783 5784 5785	OH2 TIP S OH2 TIP S OH2 TIP S	38 39 40	3.591 9.369 10.133 3.793	34.981	-27.445 -11.888 36.900	1.00 19.45 1.00 20.02 1.00 17.90	200
ATOM ATOM ATOM	5786 5787 5788	OH2 TIP S OH2 TIP S OH2 TIP S OH2 TIP S	41 42 43 44	10.939 8.076 -14.372	4.680 12.297	14.536 7 -25.798 6.563	1.00 16.65 1.00 18.20 1.00 16.16 1.00 18.38	9
ATOM ATOM ATOM ATOM	5789 5790 5791 5792	OH2 TIP S OH2 TIP S OH2 TIP S	45 46 47	-23.715 20.825 -1.109 5.330	28.255	-9.159 -40.824	1.00 21.11 1.00 16.67 1.00 17.50	999
ATOM ATOM ATOM	5793 5794 5795	OH2 TIP S OH2 TIP S OH2 TIP S OH2 TIP S	48 49 50 51	-6.283 -4.904 6.596 3.946	-7.101 -9.220 25.027	29.033	1.00 20.27 1.00 19.83 1.00 18.63 1.00 18.25	
ATOM ATOM ATOM ATOM	5796 5797 5 798 5799	OH2 TIP S OH2 TIP S OH2 TIP S	52 53 54	18.496 14.476 -5.854	30.057 13.406	13.872 -26.031	1.00 22.98 1.00 21.35 1.00 20.88	8888
MOTA MOTA MOTA	5800 5801 5802	OH2 TIP S OH2 TIP S OH2 TIP S OH2 TIP S	55 56 57 58	-11.444 -18.531 8.793 -10.518	-12.723	13.885 -2.069 36.685	1.00 21.78 1.00 20.92 1.00 23.51	S
ATOM ATOM ATOM ATOM	5803 5804 5805 5806	OH2 TIP S OH2 TIP S OH2 TIP S OH2 TIP S	59 60 61	18.320 3.811 10.630	10.767	-11.778	1.00 19.66 1.00 23.35 1.00 21.33	2000
ATOM ATOM ATOM ATOM	5807 5808 5809	OH2 TIP S OH2 TIP S OH2 TIP S	62 63 64 65	7.563 17.504 11.187 3.669	12.545 24.804 4.750 23.465	-28.560 2.515	1.00 22.05 1.00 17.88 1.00 18.39	8888
ATOM ATOM ATOM	5810 5811 5812 5813		66 67 68 69	0.642 -5.697 4.514	-25.439 -28.454 12.181	24.271 21.972 -28.340	1.00 20.78 1.00 19.92 1.00 20.88 1.00 18.14	888
ATOM ATOM ATOM ATOM	5814 5815 5816 5817	OH2 TIP S OH2 TIP S OH2 TIP S	70 71 72	-20.340 1.000 4.561 -20.556	-23.019 -3.521 34.315 2.785	19.925 35.944 -12.922 -36.420	1.00 21.76 1.00 23.02 1.00 19.38	3 3 3 3
ATOM ATOM ATOM	5818 5819 5820	OH2 TIP S OH2 TIP S OH2 TIP S	73 74 75 76	4.764 -20.786 30.429 -14.593	-1.117 -26.799 23.473	-32.012 16.978 16.248	1.00 27.46 1.00 27.35 1.00 21.37 1.00 26.87	ននន
ATOM ATOM ATOM ATOM	5821 5822 5823 5824	OH2 TIP S OH2 TIP S OH2 TIP S	77 78 79	27.307 5.319 8.457	15.544 15.098 7.976 -24.862	-36.291 1.258 -32.697 15.056	1.00 26.66 1.00 25.86 1.00 23 44	3 3 8
ATON ATON ATON ATON	5825 5826 5827	OH2 TIP S OH2 TIP S OH2 TIP S	80 81 82 83	-0.400 -30.824 -2.412 -16.348	-9.335 -24.685 16.657 6.876	16.470 -8.816 -12.786	1.00 27.61 1.00 23.64 1.00 23.87 1.00 22.67	១៧២៧២៧២២២២២២២២២២២២២២២២២២២២២២២២២២២២២២២២២
MOTA MOTA MOTA	5828 5829 5830 5831	OH2 TIP S	84 85 86 87	-4.781 22.867 14.019	13.922 14.713 34.958 -7.339	-33.518 -43.086 -4.352 -17.016	1.00 20.01 1.00 19.96 1.00 27.67 1.00 24.03	5555
MOTA MOTA MOTA	5832 5833 5834 5835	OH2 TIP S OH2 TIP S OH2 TIP S	88 89 90	-22.863 0.014 -0.477 8.749	-7.339 -13.197 -26.421 0.467	-7.089 13.132 26.641 15.868	1.00 30.51 1.00 24.07 1.00 22.63	3 3 3
ATOM ATOM ATOM	5836 5837 5838	OH2 TIP 8 OH2 TIP S OH2 TIP 8	91 92 93 94	-6.197 7.703 1.486 -8.748	-6.594 5.467 -22.220	19.747 -24.148 27.625	1.00 29.65 1.00 23.37 1.00 20.70 1.00 23.06	∖s:
ATOM ATOM ATOM ATOM	5839 5840 5841 5842	OH2 TIP S OH2 TIP S OH2 TIP S	95 96 97 98	-16.624 -17.781 22.028	-9.800 1.189 -3.404 14.095	20.699 -13.898 -34.492 -22.382	1.00 22.04 1.00 21.62 1.00 24.71 1.00 22.02	8888
ATOM ATOM ATOM ATOM	5843 5844 5845 5846	OH2 TIP S 10 OH2 TIP S 10 OH2 TIP S 10	9 00 01	0.850 3.761 6.060 -20.830	24.987 -8.089 -19.622 -8.439	-25.136 41.138 23.723 -5.124	1.00 29.29 1.00 24.22 1.00 20.71	8 8 8
ATOM ATOM ATOM	5847 5848 5849	OH2 TIP S 10 OH2 TIP S 10 OH2 TIP S 10)3)4	-23.978 -19.110 -10.419 26.620	-22.857 -26.350 10.168	-27.649 4.119 -16.512	1.00 25.02 1.00 27.37 1.00 28.04 1.00 20.89	ន្តនា
ATOM ATOM ATOM ATOM	5850 5851 5852 5853	OH2 TIP S 10 OH2 TIP S 10 OH2 TIP S 10 OH2 TIP S 11)7)8)9	15.079 -6.608 -10.514	6.278 -16.710 -4.481 -6.785	5.868 41.044 27.748 27.903	1.00 26.84 1.00 31.49 1.00 21.60 1.00 28.76	888
ATOM ATOM ATOM ATOM	5854 5855 5856	OH2 TIP S 11 OH2 TIP S 11 OH2 TIP S 11	.2 .3	7.483 -6.501 -2.508 -16.554	34.057 -31.759 -7.957 3.360	-13.520 -5.806 17.238 -34.120	1.00 20.71 1.00 31.23 1.00 28.35	លទាលចានមានមានមានមានមានមានមានមានមានមានមានមានមា
ATOM ATOM ATOM	5857 5858 5859 5860	OH2 TIP S 11 OH2 TIP S 11 OH2 TIP S 11 OH2 TIP S 11	.5 .6	-1.472 -22.960 15.115	10.711 -28.887 -14.901	-15.764 -19.727 19.731	1.00 19.83 1.00 27.87 1.00 25.60 1.00 24.51	9888
ATOM ATOM ATOM ATOM	5861 5862 5863 5864	OH2 TIP S 11 OH2 TIP S 11 OH2 TIP S 12	.8 .9 .0	-5.148 20.099 -7.111 -11.193	-33.100 -0.396 -2.117 -9.224	-3.606 23.402 -16.703 19.755	1.00 25.41 1.00 22.68 1.00 24.27	3 3 3 3
ATOM	5865	OH2 TIP S 12 OH2 TIP S 12	2	18.193 -22.357	-11.449	36.973 ~13.647	1.00 25.30 1.00 27.57 1.00 25.49	\$ \$ \$

Figure 1 (continued 59)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	\$8679.123456775866778367745677723456777234567772345677758777567778877758888558888999901234567778587877588885588889999012345678999999999999999999999999999999999999	OH2 TIP S 123 OH2 TIP S 124 OH2 TIP S 125 OH2 TIP S 127 OH2 TIP S 127 OH2 TIP S 1331 OH2 TIP S 1331 OH2 TIP S 1331 OH2 TIP S 1331 OH2 TIP S 1334 OH2 TIP S 1334 OH2 TIP S 1336 OH2 TIP S 1340 OH2 TIP S 1340 OH2 TIP S 1340 OH2 TIP S 1441 OH2 TIP S 1442 OH2 TIP S 1445 OH2 TIP S 1445 OH2 TIP S 1450 OH2 TIP S 1550 OH2 TIP S 1550 OH2 TIP S 1550 OH2 TIP S 1550 OH2 TIP S 1560 OH2 TIP S 1560 OH2 TIP S 1662 OH2 TIP S 1663 OH2 TIP S 1663 OH2 TIP S 1663 OH2 TIP S 1663 OH2 TIP S 1650 OH2 TIP S 1663 OH2 TIP S 1653 OH2 TIP S 1663 OH2 TIP S 1663 OH2 TIP S 1663	20.077 32.381 13.831 1.00 28.68 4.7741 4.784 -15.367 1.00 27.89 4.606 -14.005 15.492 1.00 25.37 12.838 14.005 15.492 1.00 25.37 12.838 14.005 15.492 1.00 25.37 12.838 14.005 15.492 1.00 26.46 12.838 12.875 1.00 26.76 12.838 1.00 26.476 12.828 12.875 12.8	្នារៈ
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	8901234567890123456789012345678901233456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789099999999999999999999999999999999999	OH2 TIP S 175 OH2 TIP S 176 OH2 TIP S 177 OH2 TIP S 177 OH2 TIP S 177 OH2 TIP S 180 OH2 TIP S 181 OH2 TIP S 181 OH2 TIP S 181 OH2 TIP S 181 OH2 TIP S 188 OH2 TIP S 188 OH2 TIP S 188 OH2 TIP S 188 OH2 TIP S 186 OH2 TIP S 187 OH2 TIP S 189 OH2 TIP S 190 OH2 TIP S 191 OH2 TIP S 190 OH2 TIP S 200 OH2 TIP S 201 OH2 TIP S 211 OH2 TIP S 210 OH2 TIP S 211 OH2 TIP S 211 OH2 TIP S 211 OH2 TIP S 2210	-4.013 -11.245 30.748 1.00 25.90 -23.390 1.597 -33.916 1.00 36.88 -21.827 -20.068 21.374 1.00 28.64 -17.123 -16.612 7.118 1.00 23.24 -0.586 30.510 -11.769 1.00 23.24 -17.123 -16.612 7.118 1.00 23.24 -17.123 -16.612 7.118 1.00 25.01 -1.260 -1.762 19.163 1.00 34.09 -21.260 -1.762 19.163 1.00 27.53 -28.845 -28.282 2.753 1.00 27.53 -8.835 -11.179 -6.743 1.00 29.65 -8.835 -11.179 -6.743 1.00 29.65 -8.835 -11.179 -6.743 1.00 29.65 -1.383 -33.459 19.317 1.00 29.25 -1.383 -33.459 19.317 1.00 29.25 -1.383 -39.469 1.00 25.667 -1.383 -39.966 25.080 1.00 27.30 -1.383 -39.459 19.317 1.00 29.25 -4.351 -9.679 -26.788 1.00 27.30 -4.351 -9.679 -26.788 1.00 27.30 -4.351 -9.679 -26.788 1.00 27.30 -4.351 -9.679 -26.788 1.00 27.30 -4.351 -9.679 -26.788 1.00 27.98 -4.351 -9.679 -26.788 1.00 27.99 -5.832 16.486 1.00 31.36 -4.351 -9.679 -26.788 1.00 27.99 -1.483 14.975 -40.508 1.00 32.28 -2.283 20.039 25.715 1.00 32.28 -3.745 12.221 31.113 1.00 29.48 -1.173 24.321 -30.127 1.00 37.69 -2.2883 20.039 25.716 1.00 43.95 -2.2883 20.039 25.715 1.00 37.69 -2.2883 20.039 25.715 1.00 32.99 -1.895 4.664 -43.775 1.00 37.69 -2.3457 33.211 -23.268 1.00 33.99 -2.3457 33.211 -23.268 1.00 33.99 -2.3457 33.211 -23.268 1.00 33.99 -2.3457 33.211 -23.268 1.00 33.99 -2.3457 33.211 -23.268 1.00 33.99 -2.3457 33.211 -23.268 1.00 33.99 -2.3457 33.211 -23.268 1.00 33.99 -2.3457 33.211 -23.268 1.00 33.99 -2.3457 33.211 -23.268 1.00 33.77 -2.3954 -24.578 -2.262 1.00 30.51 -2.3964 -22.283 31.886 2.413 1.00 29.78 -2.3964 -22.283 31.886 2.413 1.00 29.78 -2.3966 2.99 -3.384 1.00 33.98 -3.398 -3.398 -3.3966 1.00 33.98 -3.398 -3.398 -3.3966 1.00 33.98 -3.398 -3.398 -3.3966 1.00 33.99 -8.272 1.545 -36.108 -39.207 1.00 39.83 -7.469 -28.546 23.097 1.00 39.96 -7.469 -28.546 23.097 1.00 39.96 -7.469 -28.546 23.097 1.00 39.98 -7.469 -28.546 23.097 1.00 39.98 -7.469 -8.003 -23.367 1.00 39.96 -7.469 -8.003 -23.367 1.00 39.96	ធ្លាន នេះ នេះ នេះ នេះ នេះ នេះ នេះ នេះ នេះ នេ

Figure 1 (continued 60)

ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	\$2245 \$5967 \$6000 \$60010 \$60012 \$60022 \$60013 \$60012 \$60012 \$60012 \$60013 \$60012 \$60013 \$60012 \$60013 \$60012 \$60013 \$60013 \$60013 \$60014 \$60015 \$60016 \$60016 \$60016 \$60017 \$60016 \$60017 \$60017 \$60018 \$60017 \$60018 \$60019 \$6001	9.603 -19.191 12.099 1.00 30.03 -7.625 -22.611 -22.802 1.00 32.63 -11.7625 -22.611 -22.802 1.00 33.63 -11.7625 -21.7136 28.999 1.00 35.809 -11.748 -27.136 28.999 1.00 35.809 -12.7573 31.316 -11.8335 1.00 32.363 -12.7513 31.316 -11.8335 1.00 32.363 -12.75.573 31.316 -11.831 1.00 32.363 -25.550 -24.4378 1.00 30.50 -25.550 -24.4378 1.00 30.50 -25.550 -24.4378 1.00 30.50 -25.550 -24.378 1.00 30.50 -25.550 -24.378 1.00 30.50 -25.550 -24.378 1.00 30.50 -25.550 -24.378 1.00 30.50 -25.550 -24.378 1.00 30.50 -25.550 -24.378 1.00 30.50 -25.550 -24.378 1.00 30.50 -25.550 -24.378 1.00 30.50 -25.550 -24.378 1.00 30.50 -25.550 -24.4378 1.00 32.046 -29.30 -25.550 -24.4378 1.00 32.046 -29.30 -25.550 -24.4378 1.00 32.046 -29.30 -25.550 -24.4378 1.00 32.046 -29.30 -25.550 -24.4378 1.00 32.046 -29.30 -25.550 -24.4378 1.00 32.046 -29.30 -25.550 -24.4378 1.00 32.046 -29.30 -25.550 -24.4378 1.00 32.046 -29.30 -25.550 -24.4378 1.00 32.046 -29.30 -25.550 -24.4378 1.00 32.046 -29.30 -25.550 -24.4378 1.00 32.046 -29.30 -25.550 -24.000 35.50 -24.50 -25.550 -25.550 -24.50 -25.550 -
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	6039 OH2 TIP S 286 6030 OH2 TIP S 287 6031 OH2 TIP S 288 6032 OH2 TIP S 290 6033 OH2 TIP S 290 6034 OH2 TIP S 291 6035 OH2 TIP S 292 6036 OH2 TIP S 293 6037 OH2 TIP S 294 6038 OH2 TIP S 295 6039 OH2 TIP S 295 6040 OH2 TIP S 297 6041 OH2 TIP S 298 6042 OH2 TIP S 298 6043 OH2 TIP S 298 6044 OH2 TIP S 300 6044 OH2 TIP S 300 6044 OH2 TIP S 300	27.710 8.976 -9.100 19.482 -16.720 1.00 27.999 -1.057 1.067 -24.203 1.00 29.60 11.378 -1.555 1.00 29.60 11.378 -1.555 1.00 29.71 0.360 -29.275 -24.688 1.00 31.26 -2.645 4.725 26.240 1.00 31.26 -2.645 19.718 -0.267 -0.34 29.175 20.338 1.00 32.39 -4.995 20.991 -12.507 -28.086 -24.068 -26.481 1.00 32.380 -25.768 1.00 32.16 -0.897 -9.935 -28.884 -0.897 -9.935 -28.884 -0.897 -19.121 -17.609 -33.776 -19.121 -17.609 -33.776 -19.121 -17.609 -33.776 -19.121 -17.609 -33.776 -10.0334.76

Figure 1 (continued 61)

MOTA	6066	OH2 TIP	S 323	24 400				
ATOM	6067		3 3 2 4	-24.400 -9.584		20.554	1.00 30.46	s
ATOM	6068		\$ 325		3.692	-42.248	1.00 33.30	š
ATOM	6069		3 3 2 6	6.014 -13.974	19.032	~31.179	1.00 40.38	š
ATOM	6070		\$ 327	-29.857	-30.622	-5.965	1.00 32.26	ŝ
ATOM	6071		328		-10.593	-7.579	1.00 34.80	š
ATOM	6072		5 329	12.690	33.497	-20.379	1.00 34.07	ä
ATOM	6073		330	7.069	2.658	-20.988	1.00 28.88	5
ATOM	6074		5 331	12.019	-0.360	36.086	1.00 26.34	2
ATOM	6075		5 332	-22.705	5.938	-14.330	1.00 34.70	S & S S
ATOM	6076		333	8.097	14.122	-2.649	1.00 39.46	ž
ATOM	6077		\$ 334	-21.898	-21.927	4.044	1.00 37.81	S
ATOM	6078		335	9.937	-17.771	16.216	1.00 29.70	Š
MOTA	6079		336	-16.221	-6.845	-33.678	1.00 33.31	S
ATOM	6080			-3.494	-22.898	-17.063 -30.240	1.00 31.83	ž
MOTA	6081		3 338	-22.157 -7.617	5.573	-30.240	1.00 39.35	ğ
ATOM	6082		339	23.475	-32.398	-8.188	1.00 30.34	S
ATOM	6083		3 340	-7.276	29.150	-8.430	1.00 36,32	ន
ATOM	6084	OH2 TIP 8		26.845	-9.187	-35.186	1.00 41.69	š
MOTA	6085	OH2 TIP	342	-12.192	32.870	8.481	1.00 37.63	š
ATOM	6086	OH2 TIP 8	343	-14.628	21.236	-21.321	1.00 30.21	Š
ATOM	6087	OH2 TIP S		-5.653	-35.461 -31.128	19.832	1.00 30.21 1.00 35.16	S S S
ATOM	6088	OH2 TIP 9		-6.084		21.101	1.00 34.25	š
ATOM	6089	OH2 TIP S		27.089	-8.172 28.347	-19.496	1.00 36.21	Š
ATOM	6090	OH2 TIP 9		17.043	20.347	6.056	1.00 42.19	š
ATOM	6091	OH2 TIP S	348	-21.277	22.284	-26.012	1.00 32.12	Š
ATOM	6092	OH2 TIP 8		-23.886	2.842 -14.574	-26.424	1.00 36.86	s
ATOM	6093	OH2 TIP 8	3 350	5.980	19.532	-31.320 10.965	1.00 39.26	s s s
ATOM	6094	OH2 TIP S	3 3 5 1	15.574	-9.666	10.965	1.00 26.13	S
ATOM	6095	OH2 TIP S	352	-20.467	-13 300	16.201	1.00 35.41	s
ATOM	6096	OH2 TIP S	3 353	3.368	-13.308 14.285	-4.732 32.732	1.00 35.05	S
ATOM	6097	OH2 TIP S	3 354	-7.181	18.881	-31.723	1.00 36.22	S
MOTA	6098	OH2 TIP S	3 355	-28.089	-22.839	-31.723	1.00 38.24	ន
ATOM	6099	OH2 TIP 8	356	20.976	15.824		1.00 37.10	8 8 8
ATOM	6100	OH2 TIP S	357	20.976 -28.758	-11.680	-10.665	1.00 30.49	S
ATOM	6101	OH2 TIP S	3 358	7.259	27.237	-18.762	1.00 30.24	S
ATOM ATOM	6102	OH2 TIP S	3 359	-1.640	22.549	24.216 -9.537	1.00 43.84	S
ATOM	6103	OH2 TIP S		-4.918	-24.935	-15.685	1.00 31.98	s
ATOM	6104	OH2 TIP S		4.941	-2.575	16.309	1.00 38.37	S
MOTA	6105	OH2 TIP S	362	9.096	-17.304	13.805	1.00 33.12	š
ATOM	6106	OH2 TIP S		-5.045	-8.870	15.785	1.00 34.53	s
ATOM	6107	OH2 TIP	364	17.874	2.521	14.615	1.00 34.10	ន
ATOM	6108 6109	OH2 TIP S		-10.159	-16.244	-28.446	1.00 31.53	S
MOTA	6110	OH2 TIP S		4.946	7.818	-15.134	1.00 34.86	S
ATOM	6111	OH2 TIP	367	-6.685	-11.153	14.460	1.00 36.25	ş
ATOM	6112	OH2 TIP		14.487	-20.336	24.009	1.00 40.57	Š
ATOM	6113	OH2 TIP S		-1.563	6.524	-45.958		S
ATOM	6114	OH2 TIP S	370	-1.563 0.375	7.077	23.000	1.00 34.28 1.00 39.83	s
ATOM	6115			17.591	31.139	0.347	1.00 42.33	s
ATOM	6116			-16.867	13.392	0.347 -37.376		. 8
ATOM	6117			-12.567	7.824	-44.159	1.00 41.73 1.00 41.23	S
ATOM	6118	OH2 TIP S	374 375	26.381	23.140	-10.721	1.00 31.69	ន
ATOM	6119		375	9.272	35.080	2.703	1.00 40.85	s
ATOM	6120		376	9.264	3.347	41.197	1.00 40.96	S
ATOM	6121			25.188	14.056	27.610	1.00 34.17	ន
ATOM	6122	OH2 TIP S	378	5.411	-5.742	41.987	1.00 42.27	S
ATOM	6123	OH2 TIP		-11.338	22.385	-17.862		Š
ATOM	6124	OH2 TIP	380 381	-20.579	13.226	-28.071	1.00 32.59 1.00 32.84	3
ATOM	6125	OH2 TIP S		8.683	9.553	3.945	1.00 34.93	S
ATOM	6126	OH2 TIP S	383	0.828	11.135	-13.934	1.00 42.23	S
ATOM	6127	OH2 TIP S		-21.600	~31.698	-19.564	1.00 38.49	Š
MOTA	6128	OH2 TIP S		21.597	31.274	15.485	1.00 35.82	Š
ATOM	6129	OH2 TIP 8	386	12.268	35.903	4.587	1.00 31.57	š
MOTA	6130	OH2 TIP S		-10.826 20.994	21.324	-11.527	1.00 38.64	ន័
MOTA	6131	OH2 TIP S		-18.148	17.489	-8.086	1.00 40.11	š
ATOM	6132	OH2 TIP S		18.469	20.285	-26.433	1.00 31 64	š
MOTA	6133	OH2 TIP 8		-17.756	17.950	25.908	1.00 38.40	š
ATOM	6134	OH2 TIP S		23.292	2.318 -5.751	-44.136	1.00 37.68	S
MOTA	6135	OH2 TIP S	392	-5.798	-3./SI	18.962	1.00 37.56	38
ATOM	6136	OH2 TIP S	393	2.260	2.354 -2.829	-16.069	1.00 37.13	,'S
MOTA	6137	OH2 TIP S		-1.341	7.648	-24.110	1.00 34.35	S
ATOM	6138	OH2 TIP S	395	14.575	6.039	-15.393	1.00 33.61	s
MOTA	6139	OH2 TIP S	396	21.269	15.381	-16.208	1.00 33.64	S
MOTA MOTA	6140	OH2 TIP S	397	11.903	28.956	-6.817 0.420	1.00 40.16	s
ATOM	6141	OH2 TIP S	398	8.524	-21.963	24.816	1.00 35.70	ş
MOTA	6142	OH2 TIP S	399	-19.214	-17.096	20.987	1.00 30.69	S
ATOM	6143	OH2 TIP S	400	-30.167	-21.541	-5.640	1.00 39.79	S
ATOM	6144	OH2 TIP S	401	9.901	9.176	7.979	1.00 38.19	s
ATOM	6145	OH2 TIP S OH2 TIP S OH2 TIP S	402	-4.981	-29.566	1.767	1.00 37.49	ន្ទ
ATOM	6146	OH2 TIP S	403	22.136	13.679	-1.917	1.00 34.27	ន្ទ
ATOM	6147 6148			-13.420	-2.821	26.291	1.00 36.13	š
ATOM		OH2 TIP 8		-21.015	-10.324	-1.067	1.00 31.35 1.00 35.17	ន្ទ
ATOM	6149 6150	OH2 TIP S		4.107	-17.741	35.320		ĕ
ATOM	6151	OH2 TIP 8		20.599	24.525	23.153	1.00 29.07 1.00 39.40	ន
ATOM	6152	OH2 TIP S	408	-29.430	-5.137	-24.806	1.00 31.71	ខ្ម
ATOM	6153			6.574	17.571	29.465	1.00 37.78	ន
ATOM	6154			25.806	21.628	-4.370		S
ATOM	6155	OH2 TIP 8		-18.143	-31.597	-26.039	1.00 39.24 1.00 38.21	ş
ATOM	6155 6156	OH2 TIP S		-1.328	-31.597 25.281	-12.054	1.00 31.58	5
ATOM	6157			0.344	10.818	20.777	1.00 42.29	Š
ATOM	6158		414	-18.150	-29.804	-21.191	1.00 35.29	ຮ
MOTA	6159	OH2 TIP S		-23.823	-3.528	-33.040	1.00 40.40	8
ATOM	6160		416	1.739	1.943	19.314	1.00 36.07	٥
ATOM	6161	OH2 TIP S		-27.131	-17.300	-23.592	1.00 38.57	3
MOTA	6162	OH2 TIP S	418 419	17.275	0.759	18.671	1.00 31.62	٥٥
ATOM	6163			0.007	26.223	-9.446	1.00 41.38	g
MOTA	6164	OH2 TIP S	420 421	-13.181	-10.416	10.475	1.00 37.29	å
MOTA	6165	OH2 TIP S	422	-18.110	16.629	-32.614	1.00 36.54	លជាជាជាជាជាជាជាជាជាជាជាជាជាជាជាជាជាជាជា
			-~~	7.358	26.526	17.628	1.00 39,18	Š

Figure 1 (continued 62)

63/68

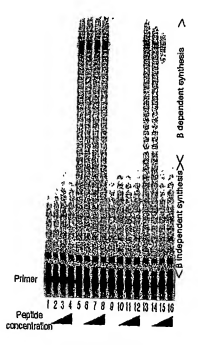


Figure 3A

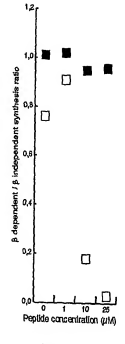


Figure 3B

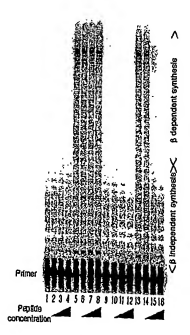


Figure 3C

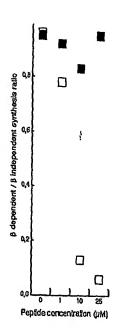


Figure 3D

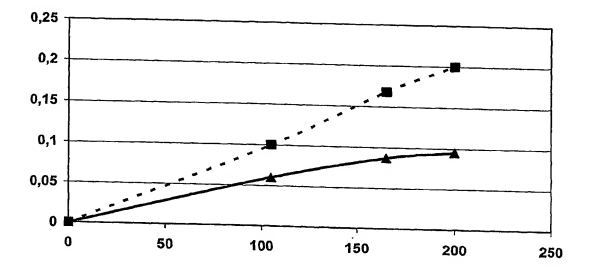


Figure 4

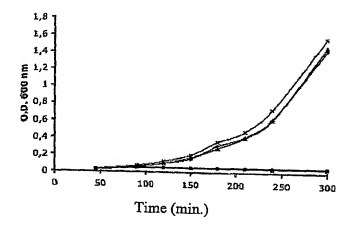


Figure 5A

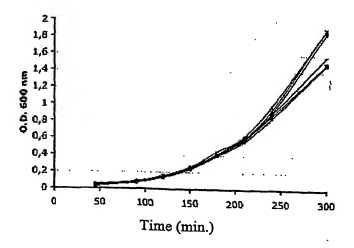


Figure 5B

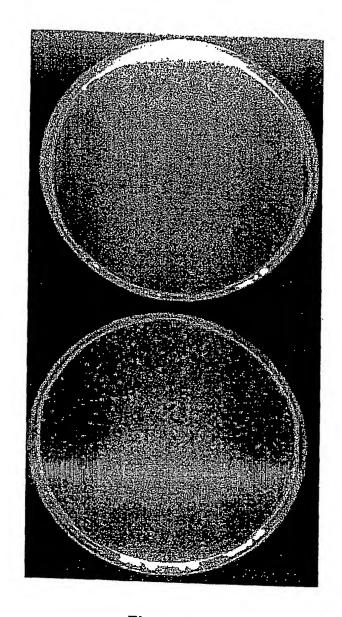


Figure 6

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items of	checked:
☐ BLACK BORDERS	
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES	
☐ FADED TEXT OR DRAWING	
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING	
☐ SKEWED/SLANTED IMAGES	
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS	
☐ GRAY SCALE DOCUMENTS	
☐ LINES OR MARKS ON ORIGINAL DOCUMENT	
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALI	TY
□ OTHER:	

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.